

CATALOG NO. 40





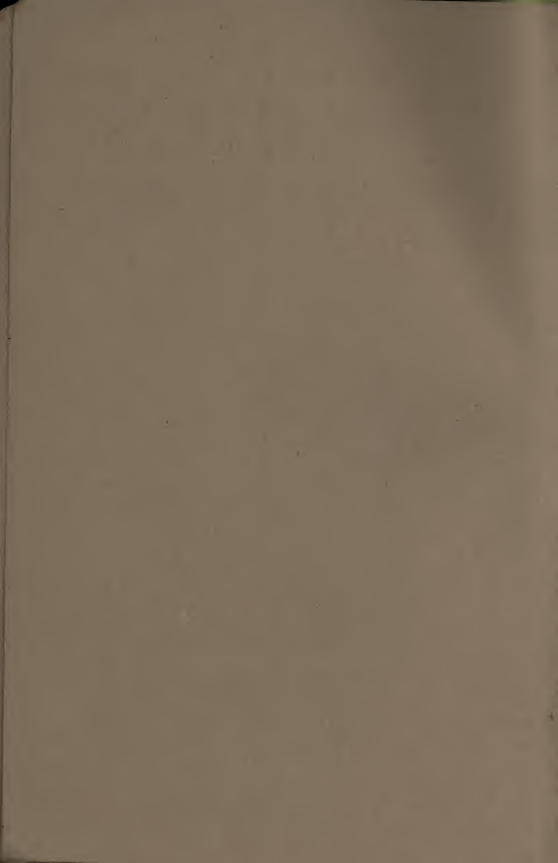
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MOORE'S

STOVES: RANGES: FURNACES

"The Easy Line to Sell"

CATALOG NO. 40

MOORE BROTHERS COMPANY JOLIET, ILLINOIS, U. S. A.



ALEXANDER K. MOORE



WILLIAM N. MOORE, Sr.

FOUNDERS OF MOORE BROTHERS COMPANY 1857



This Seal Is the "Hall Mark" of Stove and Furnace Quality. It Is Used on Moore's Stoves and Furnaces Only.

MOORE BROTHERS COMPANY Joliet, Illinois.

Moore Brothers Company since 1857

The modern factory where Moore's stoves and furnaces are made. Every device that tends to better the quality of the product is used, and only the highest grade of labor is employed.

Terms

Thirty days net from date of invoice or two per cent for cash in ten days. Acceptance may be given without discount within ten days of date of shipment, maturing sixty days from date of invoice.

Railroad Damage or Freight Overcharge

To secure lowest rate of freight, all goods are shipped Owner's Risk [Released] unless otherwise ordered. Receipt from Railroad for goods received in good order relieves us of responsibility, but we are glad to assist you in collecting claims.

Do not refuse broken shipment. Have agent note on freight bill damage in full.

Pay the charges. If you can repair same, order the parts immediately.

Transportation Company will pay no attention to claim unless freight is paid and damage noted on bill.

Moore's Porcelain Enamel

It is a hard vitreous enamel, such as is used on highest grade fixtures, and has a splendid lasting lustre. It is not the ordinary kind usually employed on stove work.

Moore's Enameled Stoves are constantly growing in demand. Merchants recognize the quality of the enamel and the care we take in preparing it for shipment.

Moore's Velvoblak Finish

All Moore's stoves not finished in porcelain enamel are finished in Velvoblak. They are all ready to go on a merchant's floor or to be moved directly into the home.

With Coal Oven Below

Automatic Safety Elevated Gas Oven and Broiler Above

A wonderfully popular type of range—coal only need be used, or gas only need be used, or coal and gas may be used at the same time, giving a two oven capacity.

The oven and broiler are safeguarded with automatic dampers which work with the front levers for turning on or off the gas (an exclusive feature, and one of great importance). The gas oven heats quickly and holds heat evenly. The broiler burner is large, and a whole chicken may be broiled at once and all of it be under the flame at the same time.

For Positive Results in Cooking

Moore's Patent Glass Oven Door supplies a much appreciated relief to the woman who prides herself on her skill in perfect baking and relieves the novice of all anxiety concerning food in the oven.

The necessity of opening the oven door for inspection; risking the falling of a cake; or losing necessary heat are completely done away with. Everything goes on in plain sight.

The glass is of special make, to withstand the heat, and is so mounted in the oven door that it can be removed for cleaning by the simple operation of drawing out a catch at the edge of the oven door and raising up the lining as indicated in the illustration.

There are no complications at all about Moore's Patent Glass Oven Door to make any trouble, and no woman will ever be without a clear vision daylight oven after she has once used one.



Moore's Glass Oven Door (Patented)



Moore's Removable Sanitary Lining (Patented)

Moore's Anti-Carbon Fire-Box

Our Anti-Carbon fire box with SLOTTED FIRE-BACK actually makes two pounds of any grade of bituminous coal do the work of three in a stove of ordinary construction.



Moore's Oven Thermometer

Tells just how hot the oven is.



Moore's Mrs. Rorer's Cooking Guide

Tells how hot the oven should be and also how long to bake or roast.



Moore's Anti-Scorch Lid

Keeps the breakfast food or the preserves from scorching.



Moore's Controller Damper

The watch dog of the coal pile and the controller of oven heat.

With the least attention possible on the part of the user this damper will hold the fire exactly according to the heat desired and with the least possible amount of fuel consumed.







Porcelain Enamel Lower Oven—Coal or Wood Upper Oven and Broiler—Gas

Polished Top

Automatic Lighter

Size Ovens						
No.	Code	Lower	$_{ m Upper}$	Broiler	Top	Weight
144BE—Blue	Abet	18 x 18 x 12	18 x 18 x 11	17 x 14 x 11	25 x 40	610 lbs.
144GE—Gray	Abide	18 x 18 x 12	18 x 18 x 11	17 x 14 x 11	25×40	610 lbs.

For natural gas, shipped without lighter and with solid top unless otherwise ordered. Large Water Front—extra.



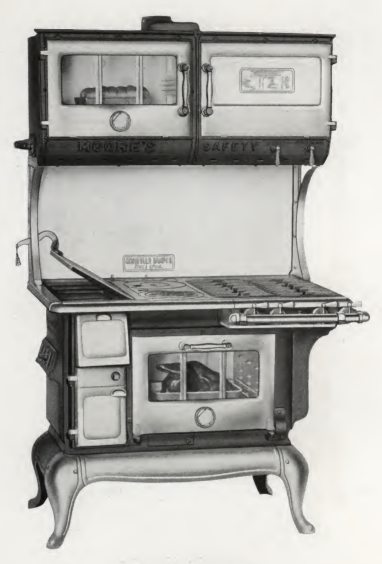
Porcelain Enamel Lower Oven—Coal or Wood Upper Oven and Broiler—Gas

Polished Top

Automatic Lighter

Size Ovens						
No.	Code	Lower	Upper	Broiler	Top	Weight
24GE—Gray				17 x 14 x 11		
24GE—Gray 24BE—Blue						

For natural gas, shipped without lighter and with solid top unless otherwise ordered. Large Water Closet—extra.



Full Nickel Finish Lower Oven—Coal or Wood Upper Oven and Broiler—Gas

Polished Top

Automatic Lighter

Size Ovens							
No.	Code	Lower	Upper -	Broiler-	Тор	Weight	
144FN	Admiral	18 x 18 x 12	18 x 18 x 11	17 x 14 x 11	25 x 40	610 lbs.	

For natural gas, shipped without lighter and with solid top unless otherwise ordered. Large Water Front—extra.



Plain Finish Lower Oven—Coal or Wood Upper Oven and Broiler—Gas

Black Top

Automatic Lighter

		Size (vens			
No.	Code	Lower	Upper	Broiler	Top	Weight
24PF	Admire	18 x 18 x 12	18 x 18 x 11	17 x 14 x 11	25 x 40	610 lbs.

For natural gas, shipped without lighter and with solid top unless otherwise ordered. Large Water Front—extra.

Moore's Magic and Daily

Combination Gas and Coal Oven Illustrating Some of the Features

The principle of the Oven burner in a gas or coal oven is the heart of its success or failure. The burner used in Moore's, is patented by Lewis Moore, President of Moore Bros. Co. It embodies a principle that is fundamentally right. It is automatically operated and is a perfect working oven. There are no parts to change and it is ever ready to be used with either gas or coal.

Moore's Combination Gas and Coal Safety Oven

For Coal and Gas

Size 18x18x12 Inches

With coal or wood as fuel the products of combustion and heat circulate and pass around oven exactly as in a regular coal range and baking is done exactly the same way.

By a half turn of the hand, the nickel handle at right of oven raises the burner and opens the ventilating damper.

The Gas is turned on by means of the white PORCELAIN HANDLE at the right of oven and lighted through open oven door.

Safety is secured by a clever device by which it is impossible to turn on gas until burner is raised or to lower burner until gas is turned off.



The Oven as Ready for Gas. Spreader Cut Away so as to Show Burner in Place.



The Oven Ready for Coal Fire. Burner
Dropped to Flush Surface. Wire
Baking Rack Can be Inserted in Any
Position Desired.



A Top Burner—Lighted by Pressing a Button—No Matches.



The Oven Burner Lights From Front of Oven.

Moore's Anti-Carbon Fire Box

Our Anti-Carbon fire box with SLOTTED FIRE-BACK actually makes two pounds of any grade of bituminous coal do the work of three in a stove of ordinary construction.



Moore's Oven Thermometer

Tells just how hot the oven is.



Moore's Mrs. Rorer's Cooking Guide

Tells how hot the oven should be and also how long to bake or roast.



Moore's Anti-Scorch Lid

Keeps the breakfast food or the preserves from scorching.



Moore's Controller Damper

The watch dog of the coal pile and the controller of oven heat.

With the least attention possible on the part of the user this damper will hold the fire exactly according to the heat desired and with the least possible amount of fuel consumed.





Porcelain Enamel Oven—Gas, Coal or Wood Closet—Style Al

Polished Top

Automatic Lighter

No.	Code	Size Oven	Тор	Weight
144GE—Gray	Adept	18 x 18 x 12	25 x 40	510 lbs.
144BE—Blue	Adhere	18 x 18 x 12	25 x 40	510 lbs.

Broiler Closet, Style J, can be shipped in place of Closet A1 at extra price.

For natural gas, shipped without lighter and with solid top unless otherwise ordered. Large Water Front—extra.



Blue or Gray Porcelain Front Oven—Gas, Coal or Wood Closet Style O1

Black	Top
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Automatic Lighter

No.	Code	Size Oven	Тор	Weight
24BF	Adit	18 x 18 x 12	25 x 40	510 lbs.
24GF	Adult	18 x 18 x 12	25×40	510 lbs.

Broiler Closet, Style J—Enameled, can be shipped in place of Closet O1 at extra price. For natural gas, shipped without lighter and with solid top. Large Water Front—extra.



Full Nickel Finish Oven—Gas, Coal or Wood Closet—Style A1

Polished Top

Automatic Lighter

No.	Code Size Oven		Тор	Weight
144FN	Adore	18 x 18 x 12	25 x 40	510 lbs.

Broiler Closet, Style J, can be shipped in place of Closet A1 at extra price. For natural gas, shipped without lighter and with solid top unless otherwise ordered. Large Water Front—extra.



Plain Finish
Oven—Gas, Coal or Wood
Closet—Style B1

Black Top

Automatic Lighter

No.	Code	Size Oven	Тор	Weight	
24PF_	Adroit	18 x 18 x 12	25 x 40	510 lbs.	

Broiler Closet, Style J, can be shipped in place of Closet B1 at extra price.

For natural gas, shipped without lighter and with solid top unless otherwise ordered. Large Water Front—extra.



Moore's Daily

Oven-Gas, Coal or Wood

Black	Top
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Closet Style B

No.	Code	Oven	Тор	Weight
768	Inn	18 x 18 x 12	27 x 35	480 lbs.

For natural gas, shipped with solid top unless otherwise ordered.

L Water Heater—extra.

A Few Features Which Help to Make Moore's The Easy Line to Sell

Anti-Carbon Flued Fire Box which burns the air and makes less than two hods of coal do what it takes more than three to do in the ordinary stove.



Moore's Hinged Key Plate Top

This handy device is patented. A pull on the handle and the whole top lifts up. It is an easy way to lay a new fire or to broil a steak or chop, or to make crisp, tender toast. It is a handy convenience.



Moore's Anti-Scorch Cover

This is a splendid feature, greatly appreciated by the housewife. The construction is such that air circulates between the upper and lower sections of the cover so that it is impossible for food to be scorched in a vessel set on the cover. Oatmeal can be cooked in a common tin dipper, frosting can be made, oyster stew can be prepared without any fear of scorching.



Moore's Glass Oven Door

The Glass Oven Door is a wonderful comfort to the user and helps make an easy sale. No guesswork—watch it brown. Patented removable lining makes it easy to take out the glass and wash it.





Porcelain Enamel Coal or Wood

Polished Top and Hearth

Closet Style A1

No.	Style	Code	Cover	Oven	Тор	Weight
6368BE—Blue	Square	Fairy	6-8 in.	20 x 20 x 12	29 x 42	550 lbs.
6368GE—Gray	Square	Faith	6-8 in.	20 x 20 x 12	29 x 42	550 lbs.

L Water Heater or Water Front as desired—extra. Attachments illustrated on pages 61 and 62.



Porcelain Enamel Coal or Wood

Polished Top and Hearth

Closet Style A1

No.	Style	Code	Cover	Oven	Тор	Weight
6368GE—Gray 6368BE—Blue	Reservoir Reservoir	Falcon Fancier		20 x 20 x 12 20 x 20 x 12	29 x 48 29 x 48	630 lbs.

Large Reservoir of 7-Gallon Capacity.



Full Nickel Finish Coal or Wood

Polished Top and Hearth

Closet Style A1

No.	Style	Code	Cover	Oven	Тор	Weight
6368FN	Square	Bargain	6-8 in.		29 x 42	550 lbs.

L Water Heater or Water Front as desired—extra. Attachments illustrated on pages 61 and 62.



Full Nickel Finish Coal or Wood

Polished Top and Hearth

Closet Style A1

No.	-1	Style	Code	· Cover	Oven	Тор	Weight
6368FN		Reservoir	Barrel	6-8 in.	20 x 20 x 12	29 x 48	630 lbs.

Large Reservoir of 7-Gallon Capacity.



Plain Finish Coal or Wood

Black Top		CC	al or wood		Closet	t Style B1
No.	Style	Code	Cover	Oven	Тор	Weight
6368PF	Square	Bride	6-8 in.	20 x 20 x 12	29 x 42	550 lbs.

L Water Heater or Water Front as desired—extra.



Plain Finish Coal or Wood

Black Top

Closet Style B1

No.	Style	Code	Cover	Oven	Тор	Weight
6368PF	Reservoir	Bridal	6-8 in.	20 x 20 x 12	29 x 48	630 lbs.

Large Reservoir of 7-Gallon Capacity.



Full Nickel Finish Coal or Wood

Polished Top

Closet Style A1

No.	Style	Code	Cover	Oven	Top	Weight
6268FN	Square	Bank	6-8 in.	18 x 18 x 12	27 x 40	500 lbs.
6368FN	Square	Banner	6-8 in.	20 x 20 x 12	29 x 42	535 lbs.

L Water Heater or Water Front as desired—extra. Attachments illustrated on pages 61 and 62.



Full Nickel Finish Coal or Wood

Polished Top

Closet Style A1

No.	Style	Code	Cover	Oven	Тор	Weight
6268FN	Reservoir	Bower	6-8 in.	18 x 18 x 12	27 x 46	580 lbs.
6368FN	Reservoir	Bow	6-8 in.	20 x 20 x 12	29 x 48	615 lbs.

Large Reservoir of 7-Gallon Capacity.



Plain Finish Coal or Wood

Black	Т	op
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Closet Style B1

No.	Style	Code	Cover	Oven	Тор	Weight
6268PF	Square	Breed	6-8 in.	18 x 18 x 12	27 x 40	500 lbs.
6368PF	Square	Brew	6-8 in.	$20 \times 20 \times 12$	29×42	535 lbs.

L Water Heater or Water Front as desired—extra.



Plain Finish Coal or Wood

Black Top

Closet Style B1

No.	Style	Code	Cover	Oven	Top	Weight
6268PF	Reservoir	Briar	6-8 in.	18 x 18 x 12	27 x 46	580 lbs.
6368PF	Reservoir	Brick	6-8 in.	$20 \times 20 \times 12$	29 x 48	615 lbs.

Large Reservoir of 7-Gallon Capacity.



Moore's Bluebird

Porcelain Enamel Coal or Wood

Polished Top

Closet Style A1

No.	Style	Code	Cover	Oven	Тор	Weight
5268BE	Square	Fancy	6-8 in.	18 x 18 x 11½	27 x 39	445 lbs.
5268BE	Reservoir	Fashion	6-8 in.	18 x 18 x 11½	27 x 45	525 lbs.
5368BE	Square	Fascinate	6-8 in.	20 x 20 x 11½	27 x 41	465 lbs.
5368BE	Reservoir	Favor	6-8 in.	20 x 20 x 11½	27 x 47	545 lbs

L Water Heater—extra.

Large Reservoir of 7-Gallon Capacity.



Moore's Graybird

Porcelain Enamel Coal or Wood

Polished Top

Closet Style A1

No.	Style	Code	Cover	Oven	Тор	Weight
5268GE	Square	Fawn	6-8 in.	18 x 18 x 11½	27 x 39	445 lbs.
5268GE	Reservoir	Fay	6-8 in.	$18 \times 18 \times 11\frac{1}{2}$	27×45	525 lbs.
5368GE	Square	Feast	6-8 in.	$20 \times 20 \times 11\frac{1}{2}$	27×41	465 lbs.
5368GE	Reservoir	Federal	6-8 in.	$20 \times 20 \times 11\frac{1}{2}$	27×47	545 lbs.

L Water Heater—extra.

Large Reservoir of 7-Gallon Capacity.



Moore's Marvel

Coal or Wood

Polished Top

Closet Style A1

No.	Style	Code	Cover	Oven	Тор	Weight
5268	Square	Bold	6-8 in.	18 x 18 x 11½	27 x 39	445 lbs.
5368	Square	Boot	6-8 in.	$20 \times 20 \times 11\frac{1}{2}$	27 x 41	465 lbs.

L Water Heater—extra.



Moore's Marvel

Coal or Wood

Polished Top

Closet Style A1

No.	Style	Code	Cover	Oven	Тор	Weight
5268	Reservoir	Bore	6-8 in.	18 x 18 x 11½	27 x 45	525 lbs.
5368	Reservoir	Bottle	6-8 in.	$20 \times 20 \times 11\frac{1}{2}$	27×47	545 lbs.

Large Reservoir of 7-Gallon Capacity.



Porcelain Enamel Coal or Wood

Polished Top and Hearth

Closet Style O2

No.	Style	Code	Cover	Oven	Тор	Weight
5368BE—Blue	Square	Cab	6-8 in.	20 x 20 x 11½	25 x 36	430 lbs.
5368GE—Gray	Square	Caddy	6-8 in.	20 x 20 x 11½	25 x 36	430 lbs.

L Water Heater—extra.



Porcelain Enamel Coal or Wood

Polished Top and Hearth

Closet Style O2

No.	Style	Code	Cover	Oven	Тор	Weight
5368GE—Gray			6-8 in.	20 x 20 x 11½		470 lbs.
5368BE—Blue	Reservoir	Cabaret	6-8 in.	$20 \times 20 \times 11\frac{1}{2}$	27×45	470 lbs.

Large Copper Contact Reservoir of 7-Gallon Capacity.



Coal or Wood Closet Style B1

No.	Style	Code	Cover	Oven	Тор	Weight
4268	Square	Castle	6-8 in.	18 x 18 x 11½	25 x 36	400 lbs.
4368	Square	Catch	6-8 in.	20 x 20 x 11½	27×38	430 lbs.

L Water Heater—extra. Style G Backguard may be had if desired. Attachments illustrated on pages 61 and 62.



Coal or Wood Closet Style B1

No.	Style	Code	Cover	Oven	Тор	Weight
4268	Reservoir	Cavil	6-8 in.	18 x 18 x 11½	25 x 43	440 lbs.
4368	Reservoir	Caw	6-8 in.	20 x 20 x 11½	27 x 45	470 lbs.

Style G Backguard may be had if desired.

Large Copper Contact Reservoir of 7-Gallon Capacity.



Moore's Delight

Porcelain Enamel Coal or Wood

Polished Top

Closet Style A1

No.	Style	Code	Cover	Oven	Тор	Weight
5268BE—Blue		Carib	6-8 in.	18 x 18 x 11½	25 x 36	385 lbs.
5268GE—Gray	Square	Carman	6-8 in.	18 x 18 x 11½		385 lbs.
5368BE—Blue	Square	Carnal	6-8 in.	20 x 20 x 11½	27 x 38	415 lbs.
5368GE—Gray	Square	Carom	6-8 in.	20 x 20 x 11½	27 x 38	415 lbs.

L Water Heater—extra.



Moore's Delight

Porcelain Enamel Coal or Wood

Polished Top

Closet Style A1

No.	Style	Code	Cover	Oven	Тор	Weight
5268GE—Gray	Reservoir	Carpel	6-8 in.	18 x 18 x 11½	25 x 43	425 lbs.
5268BE—Blue		~	6-8 in.	$18 \times 18 \times 11\frac{1}{2}$	25×43	425 lbs.
5368GE—Gray	Reservoir	Cascade	6-8 in.	20 x 20 x 11½	27×45	455 lbs.
5368BE—Blue	Reservoir	Carry	6-8 in.	20 x 20 x 11½	27 x 45	455 lbs.

Large Copper Contact Reservoir of 7-Gallon Capacity. Attachments illustrated on pages 61 and 62.



Moore's Utility Coal or Wood

Polished Top

Closet Style B1

No.	Style	Code	Cover	Oven	Тор	Weight
5268FN	Square	Carol	6-8 in.	18 x 18 x 11½	25 x 36	385 lbs.
5368FN	Square	Cart	6-8 in.	20 x 20 x 11½	27×38	415 lbs.

L Water Heater—extra.



Moore's Utility Coal or Wood

Polished Top

Closet Style B1

No.	Style	Code	Cover	Oven	Top	Weight
5268FN	Reservoir	Cask	6-8 in.	18 x 18 x 11½	25 x 43	425 lbs.
5368FN	Reservoir	Caste	6-8 in.	$20 \times 20 \times 11\frac{1}{2}$	27×45	455 lbs.

Large Copper Contact Reservoir of 7-Gallon Capacity.



Porcelain Enamel Coal or Wood

Polished Top

Closet Style O2

No.	Style	Code	Cover	Oven	Тор	Weight
5268BE	Square	Caboose	6-8 in.	18 x 18 x 11½	25 x 36	385 lbs
5268GE	Square	Cabob	6-8 in.	$18 \times 18 \times 11\frac{1}{2}$	25 x 36	385 lbs.
5368BE	Square	Cadet	6-8 in.	20 x 20 x 11½	- 27 x 38	415 lbs.
5368GE	Square	Cake	6-8 in.	20 x 20 x 11½	27 x 38	415 lbs.



Porcelain Enamel Coal or Wood

Polished Top

Closet Style O2

No.	Style	Code	Cover	Oven	Top	Weight
5268GE—Gray	Reservoir	Cache	6-8 in.	18 x 18 x 11½	25 x 43	425 lbs.
5268BE—Blue	Reservoir	Cackle	6-8 in.	$18 \times 18 \times 11\frac{1}{2}$	25 x 43	425 lbs.
5368GE—Gray	Reservoir	Calico	6-8 in.	$20 \times 20 \times 11\frac{1}{2}$	27×45	455 lbs.
5368BE—Blue	Reservoir	Cameo	6-8 in.	20 x 20 x 11½	27×45	455 lbs.

Large Copper Contact Reservoir of 7-Gallon Capacity. Attachments illustrated on pages 61 and 62.



Porcelain Enamel Blue Front Coal or Wood

Black Top

Closet Style O1

No.	Style	Code	Cover	Oven	Тор	Weight
5268BF	Square	Ceil	6-8 in.	18 x 18 x 11½	25 x 36	385 lbs.
5368BF	Square	Celebrate	6-8 in.	20 x 20 x 11½	27×38	415 lbs.

L Water Heater—extra.



Porcelain Enamel Blue Front Coal or Wood

Black Top

Closet Style O1

No.	Style	Code	Cover	Oven	Top	Weight
5268BF	Reservoir	Celery	6-8 in.	18 x 18 x 11½	25 x 43	425 lbs.
5368BF	Reservoir	Cellar -	6-8 in.	$20 \times 20 \times 11\frac{1}{2}$	27 x 45	455 lbs.

Large Copper Contact Reservoir of 7-Gallon Capacity.

Attachments illustrated on pages 61 and 62.



High Finish Coal or Wood Closet Style B1

No.	Style	Code	Cover	Oven	Тор	Weight
5268HF	Square	Celtic	6-8 in.	18 x 18 x 11½	25 x 36	385 lbs.
5368HF	Square	Cellule	6-8 in.	$20 \times 20 \times 11\frac{1}{2}$	27×38	415 lbs.

L Water Heater—extra.



High Finish Coal or Wood Closet Style B1

No.	Style	Code	Cover	Oven	Top	Weight
5268HF	Reservoir	Centner	6-8 in.	18 x 18 x 11½	25 x 43	425 lbs.
5368HF	Reservoir	Centuple	6-8 in.	20 x 20 x 11½	27×45	455 lbs.

Large Copper Contact Reservoir of 7-Gallon Capacity.



Plain Finish Coal or Wood Closet Style B1

No.	Style	Code	Cover	Oven	Тор	Weight
4268PF	Square	Censor	6-8 in.	18 x 18 x 11½	25 x 36	385 lbs.
4368PF	Square	Centage	6-8 in.	20 x 20 x 11½	27 x 38	415 lbs.

L Water Heater—extra. Style G Backguard may be had if desired.



Plain Finish Coal or Wood Closet Style B1

No.	Style	Code	Cover	Oven	Тор	Weight
4268PF	Reservoir	Centipede	6-8 in.	18 x 18 x 11½	25 x 43	425 lbs.
4368PF	Reservoir	Centric	6-8 in.	$20 \times 20 \times 11\frac{1}{2}$	27×45	455 lbs.

Style G Backguard may be had if desired.

Large Copper Contact Reservoir of 7-Gallon Capacity.



Moore's Allrite

Coal or Wood Closet Style C1

No.	Style	Code	Cover	Oven	Тор	Weight
3268	Square	Cable	6–8 in.	18 x 18 x 11½	25 x 36	370 lbs.

L Water Heater—extra. Style G Backguard may be had if desired. Attachments illustrated on pages 61 and 62.



Moore's Allrite

Coal or Wood Closet Style C1

No.	Style	Code	Cover	Oven	Top	Weight
3268	Reservoir	Cobra	6-8 in.	18 x 18 x 11½	25 x 43	410 lbs.

Style G Backguard may be had if desired.

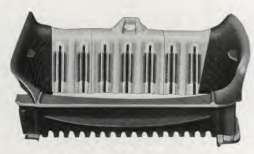
Large Copper Contact Reservoir of 7-Gallon Capacity.

Moore's Steel Range

Features—For Comfort, Cleanliness and Fuel Saving

The satisfactory and economical combustion of soft coal has always been our hobby.





Moore's Anti-Carbon Fire Box

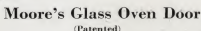
Our Anti-Carbon fire box with SLOTTED FIRE-BACK actually makes two pounds of any grade of bituminous coal do the work of three in a stove of ordinary construction. It burns air as well as coal and saves 38 cents on every dollar.

Moore's Steel Ranges

1

Special and Pride

Are made of TRIPLE bodies; inner body of copperized Keystone metal; outside body of highest grade heavy steel, beautifully finished. Asbestos Insulation ¼ inch thick between the two bodies. Strong, durable construction.



and Removable Sanitary Lining (patented) saves woman's work and makes daylight oven.



Moore's Controller Damper

Saves ONE-THIRD coal. Brings fire and oven under absolute control.

Moore's Steel Range

Features for Certain Cooking



Anti-Scorch Lid

Made in two parts, providing an air space between. Contents of vessel will simmer but not scorch. A food saver.



Moore's Mrs. Rorer's Cooking Guide

Tells how hot the oven should be and also how long to bake or roast.



Moore's Oven Thermometer

Tells how hot the oven is. It is the watch dog of the coal pile.



Lifting Key-Plate

This handy attachment is adjustable to any position and is very convenient for broiling, toasting or feeding the fire.

The Right Way to Connect Range Boiler



Hot water can be had more rapidly by connecting either water heater or water coils to the pressure boiler in the manner shown here.

The cold water pipe in the boiler should be run to within six inches of the bottom.

Always connect the hot water pipe leading from the water heater at top of boiler; this will insure getting the water in boiler heated very quickly.

If boiler has opening on side, plug it up and invariably connect at top.

The hot water pipes leading to the pressure boiler should never dip, but be inclined upward.

No reduction should be made in size of hot water pipe in connecting to boiler.

Always connect upper (hot water) pipe with a tee at top of boiler, as shown in cut.



Moore's Special Full Nickel Finish

Full Nickel Finish Coal or Wood

Polished Top

Closet Style A

No.	Style	Code	Cover	Oven	Тор	Weight
6268FN	Square	Ghast	6-8 in.*	18 x 20 x 13	30 x 38	450 lbs.
6368FN	Square	Gift	6-8 in.*	20 x 20 x 13	30 x 40	460 lbs.

*9-in. may be supplied on special orders at extra price.

L Water Heater or Water Front as desired—extra.



Moore's Special

Full Nickel Finish Coal or Wood

Polished Top

Closet Style A

No.	Style	Code	Cover	Oven	Top	Weight
6268FN	Reservoir	Girdle	6-8 in.*	18 x 20 x 13	30 x 48	550 lbs.
6368FN	Reservoir	Glade	6-8 in.*	20 x 20 x 13	30×50	560 lbs

*9-in. may be supplied on special orders at extra price.

Large Reservoir of 7-Gallon Capacity.



Moore's Special

Semi-Finish Coal or Wood

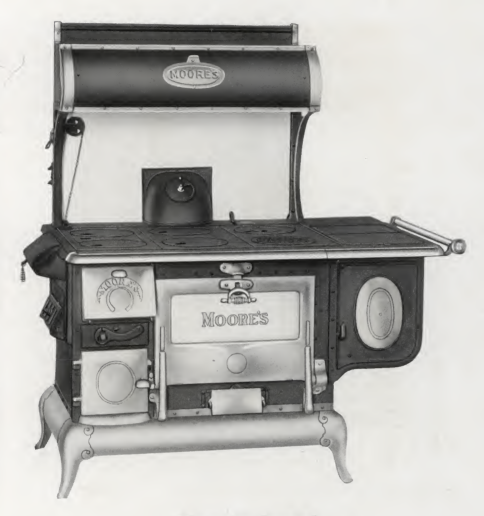
L	op
	L

Closet Style B

No.	Style	Code	Cover	Oven	Тор	Weight
6268SF	Square	Glad	6-8 in.*	18 x 20 x 13	30 x 38	450 lbs.
6368SF	Square	Glare	6-8 in.*	20 x 20 x 13	30×40	460 lbs.

*9-in. may be supplied on special orders at extra price.

L Water Heater or Water Front as desired—extra.



Moore's Special

Semi-Finish Coal or Wood

Black Top

Closet	Style	B

No.	Style	Code	Cover	Oven	Тор	Weight
6268SF	Reservoir	Gleam	6-8 in.*	18 x 20 x 13	30 x 48	550 lbs.
6368SF	Reservoir	Glide	6-8 in.*	20 x 20 x 13	30×50	560 lbs.

^{*9-}in. may be supplied on special orders at extra price.

Large Reservoir of 7-Gallon Capacity.



Water Coil



Merit Reservoir with Closet Style D



Merit Square

Moore's Merit

Coal or Wood

Shipped with Closet unless otherwise ordered

No.	Code Square with Closet	Code Square less Closet	Code Reservoir with Closet	Code Reservoir less Closet	Covers	Oven		ghts Closet Reservoir
1248	Gallant	Gage	Gloam	Glimpse	4-8 in.	14 x 19	155 lbs.	180 lbs.
1348	Gallery	Gain	Globe	Glitter	4-8 in.	16 x 19	160 lbs.	185 lbs.

Water Coil—extra.

Closet weight, 35 lbs.

Contact Detachable Reservoir.



Moore's Hi-Oven

Moore's Anti-Carbon-Flued Fire-Pot

No.	Code	Covers	Oven	Weight
48	Jar	4-8 in.	18 x 16 x 10	235 lbs.

Splendid heater and baker—occupying small kitchen or laundry space. Surface ground air-tight joints.

Water belt fire-pot if desired—extra.

Laundries and Water Heater

Moore's Handy Laundry

With Flued Anti-Carbon Fire-Pot

No.	Code	Covers	Тор	Height	Height
48	Jasper	4–8 in.	26 x 31	27 in.	143 lbs.

A

Can be furnished with Water Belt Fire-Pot, if desired, at an additional cost.



Moore's Ila Laundry

No.	Code	Covers	Top	Height	Weight
8	Jingle	2–8 in.	15 x 22	27 in.	75 lbs.

Moore's Aqua Water Heater

Combination Laundry Stove and Water Heater

No.	Code	Covers	Тор	Height	Weight
8	Jersey	2-8 in.	15 x 22	27 in.	130 lbs.



Attachments for Moore's Ranges



Style H Upper Oven and Broiler Weight 200 lbs.



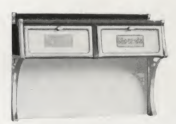
Style BI Closet Weight 65 lbs.



Style J Closet and Broiler Weight 100 lbs.

Style O1 Closet
Same as Style B1 except castings
and front are enameled

Style O2 Closet
Same as Style O1 except top and ends are enameled in addition



Style A1 Closet Weight 65 lbs.



Style B Closet Used on Special and Daily Weight 75 lbs.



Style A Closet Used on Special and Daily Weight 75 lbs.



Style C1 Closet Weight 65 lbs.

Attachments for Moore's Ranges



Style D Closet Weight 35 lbs.



Style K End Gas Plate Weight 65 lbs.



Style E Cast Shelf Weight 50 lbs.



Style L End Gas Plate and Oven Weight 115 lbs.



Style G Backguard Weight 7 lbs.



Nickel Plated Leg Holders Furnished in sets of four



Straight Water Front For ordinary household requirements of hot water Tapped for 3/4" pipe



Moore's L Water Heater For large requirements of hot water Tapped for ¾" pipe

A Statement of Fact

Moore's Heating Stoves
Cover a Variety Sufficient to Supply
the Needs of any Home

THEY were built from original ideas, and from original patterns, and embody original features which make them superior.

Moore Bros. Co. invented and originated, and put into practice the heating of homes by circulating warm air by means of a stove.

Special machinery, special equipment, and specialized workmen have been gathered together to produce the highest and most efficient types of heating stoves for homes.

Original

Moore's Air-Tight Heater

(A Small Furnace)

OORE'S Air-Tight Heater is substantially a small furnace, surrounded by an open casing. The fire pot and dome are solid castings, extra heavy, firmly bolted together with pure asbestos packing in joints, insuring the greatest durability.

Great cleanliness is assured by the ash pan apron, which prevents ashes falling on the floor when pan is removed, and by dust flue, which carries all dust up the chimney.

Radiation takes place freely from the entire surface of the fire pot and egg-shaped dome.

Complete circulation is formed by drawing the cold air from the floor up through the openings in the bottom of the stove, when it comes in contact with the highly heated surfaces of the fire pot and dome, and is discharged through the upper part of casing into the rooms, making a constant circulation and maintaining an even temperature everywhere.

The screen or casing rests on the base and does

not come in contact with the dome or fire pot at any point, thus allowing for the expansion and contraction of the highly heated parts, the nickeled parts are preserved from discoloration by

heat, and the blacking will not burn

Built Like a Furnace.

This makes unusually good selling talk as people always object to blacking stoves and the ordinary soft coal heating stove, to make a decent appearance, requires to be blackened at least once a week. Moore's Air-Tight Heater only requires to be blackened once during the season, and always presents a neat appearance.

Selling points that are different from those of your competitor are sales clinchers. Moore's Original Air-Tight Heater just bristles with that kind of selling talk, and will close sales that otherwise would be lost, in addition to adding very materially to your stove profits.



By a simple connection with the collar on top of heater, warm air is piped to the rooms above



Casing is easily removed by loosening four thumb screws at the back of the heater.



64

Heat Value

United States statistics show that a bushel of soft coal contains within six per cent as many heat units as a bushel of hard coal.

Hard Coal (Anthracite)
and
Making a total of

Soft Coal (Bituminous)
and
Making a total of

Making a total of

Making a total of

Making a total of

Appended Tixed Carbon or Coke

38 per cent Volatile Carbon or Gas
44 per cent Volatile Carbon or Gas
44 per cent Fixed Carbon or Coke

82 per cent Heating Power

The same authority also states that in the ordinary stoves and open grates, 38 per cent of the heat units of soft coal passes up the chimney in the form of smoke and gas.

Moore's Anti-Carbon Fire-pot

is very strongly constructed with deep flues on the outside. These flues not only add great radiating capacity but each one of them forms a channel for passing air to the burning fuel through a slot opening on the inside of the fire-pot.



The MOORE Fire-pot burns it all. Smoke, Gas and Soot are converted into heat.

By this process of admitting air all around the body of burning fuel the volatile gases are united with oxygen and converted into heat, thus saving 38 per cent heating power of the coal and making slack or other cheap grades of fuel produce astonishing results in economical and satisfactory heating.

Moore's Air-Tight Heater

Easy to carry; invert the foot rails and use them as carriers.



Showing how the heater is easily connected to the fireplace by means of the special elbow.

Heat the whole house by attaching a pipe to the large double heater collar and conduct as much heat as is desired to upper rooms.

Surface ground ash door and draft slide make an air-tight door, the joints are ground to fit within 1-1000 of an inch. The draft slide leverworks smoothly and perfectly.



Inverted Foot Rails. Easily lifted by inverting the foot rails for handles.



RAINING WARM AIR—Thirty-one Years of Constantly Increasing Sales Tells the Story of This Wonderful Stove.



Surface Ground Ash Pit Joints.



Surface Ground Joints.

The ash pit surface is ground. The door and pit are clamped together and drilled in jigs—when door is closed and locked Moore's Air-Tight Heater is both air and water-tight. Nickel parts are beautiful and elaborate.



Original Moore's Air-Tight Heater

Black Base
Equipped with Moore's Anti-Carbon Fire-Pot

No.	Code	Fire-Pot	Weight
401B	Horse	12 in.	270 lbs.
402B	Hat	13 in.	320 lbs.
403B	Hare	15 in.	410 lbs.

Ball bearing center draw grate and dustless ash pan.



Original Moore's Air-Tight Heater

Nickel Base Equipped with Moore's Anti-Carbon Fire-Pot

No.	Code	Fire-Pot	Weight
401B	Harp	12 in.	270 lbs.
402B	Hope	13 in.	320 lbs.
403B	Honey	15 in.	410 lbs.

Ball bearing center draw grate and dustless ash pan.



Original Moore's Air-Tight Heater

Nickel Base and Wings
Equipped with Moore's Anti-Carbon Fire-Pot

No.	 Code	Fire-Pot	Weight
402B	Half	13 in.	325 lbs.
403B	Haggard	15 in.	415 lbs.



Moore's Air-Tight Heater

Porcelain Enamel In Blue, Gray or Green

No.	Code Blue	Code Gray	Code Green	Fire-Pot	Weight
402B	Hamlet	Нарру	Harder	13 in.	320 lbs.
403B	Hanker	Harvest	Harem	15 in.	410 lbs.





The working parts of Three - Way Heater, drop shelf for ash pan, all joints packed airtight with asbestos wicking. Casing slips off by the loosening of four thumb-screws.

Easy to connect for heating upstairs. Full information regarding registers supplied on request.

Moore's Flued Anti-Carbon Fire-Pot fully described on page 61.





Surface Ground Ash Pit, Draft Door and Slide. Ball-Bearing Grate with Center Draw.



The Parlor Pipeless

Black Base

Equipped with Moore's Anti-Carbon Fire-Pot

No.	· · ·	Code	Fire-Pot	Weight
141		Hearse	14 in.	350 lbs.
161		Helmet	16 in.	415 lbs.



The Parlor Pipeless

Nickel Base

Equipped with Moore's Anti-Carbon Fire-Pot

No.	Code	Fire-Pot	Weight
141	Heap	14 in.	350 lbs.
161	Heal	16 in.	415 lbs.



The Parlor Pipeless

Porcelain Enamel

Equipped with Moore's Anti-Carbon Fire-Pot

No.	Code Blue	Code Gray	Code Green	Fire-Pot	Weight
141	Heart	Heavy	Herald	14 in.	350 lbs.
161	Heather	Hedge	Herbal	16 in.	415 lbs.

Moore's Air-Tight Oak

THE 9000 series illustrated on the two following pages, is made in either cast or steel body. Experience and demand has proved that the cast body, being made without joints at the fire-pot, and the entire body being as strong and tight and durable as a furnace dome, has an appeal to the householder which a medium or high grade stove with

a steel body does not have. It is equipped with Moore's Air Carbon Flued Fire-pot, which burns the gas, smoke or soot and makes less than 2 buckets of coal do what requires more than 3 buckets in an ordinary fire-pot.

The Ash Pit Joints are surface ground; the door and slide





also—then drilled in jigs in order to make the Moore Oak Stove Air-Tight. The grate is ball bearing center draw.



Moore's Air-Tight Oak

Black Base

Equipped with Moore's Anti-Carbon Fire-Pot

No.	Code	Diameter Body Through Door	Weight
9024	Lucifier	14 in.	170 lbs.
9026	Luck	16 in.	205 lbs.
9028	Lunch	18 in.	235 lbs.

Ball bearing center draw grate—cast body shipped unless steel ordered.



Moore's Air-Tight Oak

Nickel Base Equipped with Moore's Anti-Carbon Fire-Pot

No.	Code	Diameter Body Through Door	Weight
9024	Lull	14 in.	170 lbs.
9026	Lump	16 in.	205 lbs.
9028	Lyric	18 in.	235 lbs.

Ball bearing center draw grate. Cast body shipped unless steel ordered.



Moore's Fidelity Oak

For any Fuel Steel Body and Corrugated Fire-Pot

No.	Code	Diameter Body Through Door	Weight
24	Link	13 in.	100 lbs.
26	Linn	15 in.	120 lbs.
28	Limerick	17 in.	150 lbs.

Round shake center draw grate.



Moore's Fidelity Oak

With Nickel Wings For any Fuel Steel Body and Corrugated Fire-Pot

No.	Code	Diameter Body Through Door	Weight
24NW	Lion	13 in.	105 lbs.
26NW	Lisle	15 in.	125 lbs.
28NW	Litre	17 in.	155 lbs.

Round shake and center draw grate.





Inside View

Moore's Fire Keeper

No.	Code	Diameter	Weight
312	 Mackerel	12 in.	90 lbs.
315	Mackintosh	15 in.	125 lbs.
318	Madam	18 in.	170 lbs.
320	Madcap	20 in.	195 lbs.

Round Shake Draw Grate and Ash Pan.



Moore's Fire-Keeper

No.	Code	Diameter	Weight
3120	Macaroon	12 in.	110 lbs.
3150	Macon	15 in.	135 lbs.
3180	Mace	- 18 in.	180 lbs.
3200	Machete	20 in.	210 lbs.

Round shake draw grate and ash pan.



Moore's Comfort
Combination Coal or Wood

No.	Code	Length Body	Width Body	Height to Top of Swing Top	Weight
19	Myth	19 in.	14 in.	$35\frac{1}{2}$ in.	170 lbs.
22	Mystic	22 in.	15 in.	38 in.	200 lbs.

Heavy cast oblong hot blast fire-pot. Reversible duplex grates with grate lock. Reversible smoke pipe collar. Large mica wire gauze lined feed door. Swing off main top.



Moore's Comfort
Combination Coal or Wood

No.	Code	Length Body	Width Body	Height to Top of Swing Top	Weight
19NW	Mutual	19 in.	14 in.	$35\frac{1}{2}$ in.	175 lbs.
22NW	Muster	22 in.	15 in.	38 in.	205 lbs.

Heavy cast oblong hot blast fire-pot. Reversible duplex grates with grate lock. Reversible smoke pipe collar. Large mica wire gauze lined feed door. Swing off main top.



Moore's Circulator

Offices, Stores, Halls, School Houses, Churches

No.	Code	Diameter Fire-Pot	Diameter Casing	Diameter Smoke Pipe	Weight
136	Derby	18 in.	32 in.	7 in.	490 lbs.

Ball bearing center draw grate. Large ash pan.

Moore's Circulator



Moore's Circulator
32" Casing
Shipped, Mounted Complete
and Crated

A Heater

- —that will warm a large room
- that will heat the floors
- —that will not overheat goods placed close to it
- —that will burn any kind of fuel
- that is built to last
- that is good to look at
- —and built to endure

In Fact It Is the Heater Perfection .



With Casing Off 18" Fire-Pot 7" Smoke Pipe Large Ash Pan

A cast iron heating body encased, the upper half of casing is polished steel, the lower half in an expanded metal screen, comprises the Circulator. The operating principle is that of circulated warm air coupled with direct radiation to the floor. This gives the effect and advantages of a furnacewarmed room, together with the advantages of radiated heat for immediate warmth.

Just consider these points—Asbestos wick packed joints—surface-ground ash door and draft—shaking ring, ball-bearing grate—the famous Everlasting Slotted pot—large ash pit and feed door—complete draft control. Isn't this a remarkable combination of excellent construction features? Just what you have been looking for.

Seventy-five per cent of stores are improperly heated, and they admit it. MOORE'S CIRCULATOR is the remedy.



Moore's Anti-Carbon Fire-Pot

The Fire-Pot Burns Any Fuel and Burns the Gas, Smoke and Soot.

Burns Around Fuel, Not Through It, Outside Always Hot.

Introduction of Moore's Air-Tight Furnaces

IN INTRODUCING Moore's Air-Tight Furnaces, we are offering a broad line, which embraces every want of the Warm Air Heater User.

Pipe Systems

Moore's Air-Tight Furnace in three sizes, furnished with either the ball-bearing shaking ring and duplex center grate, or triangular four bar grate, either the Moore's Flued Anti-Carbon fire-pot, or two piece sectional pot. This series can be erected as a regulation pipe job, or as a three pipe system, or pipeless with the Majestic register unit.

Another series, two sizes, with self-cleaning radiator. A wonderfully efficient type of construction. Can be furnished with either ball-bearing shaking ring and center draw grate, or triangular four bar grate, and with Moore's Flued Anti-Carbon fire-pot, or two piece sectional pot. Also erected as a regulation pipe job or a three pipe system, or pipeless with Majestic register unit.

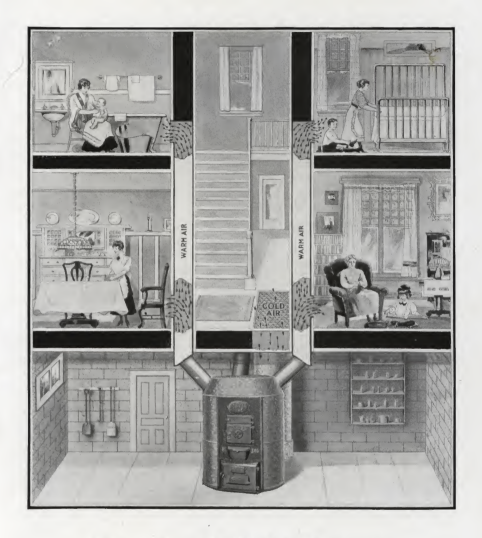
Pipeless System

Moore's Air-Tight Pipeless, in two sizes, is the one register pipeless and is of the same construction as to grates, fire pots and radiator, as the one noted next above. The casing is an exceedingly good one and easy to install. Both outer and inner casings have double air-tight joints, drawn tight by clamps and bolts, making it very easy to put on. Inner and outer casing is of Keystone copper bearing rustless steel.

For the Bungalow and Other Small Houses

Moore's Air-Tight Jiffy in one size, with self-cleaning radiator, Moore's Flued Anti-Carbon fire-pot and ash pan, furnished as a pipe system, three pipe system, as a single register pipeless furnace or Majestic register unit. This will satisfy the needs in thousands of new and old houses where a heating apparatus of sufficient size is wanted, and yet, one not too large for the space to be heated.

We invite you to carefully consider the following description and illustrations. You will be justified in placing your order and in pushing Moore's Air-Tight Furnaces in any or in all of the series in which they are made.



Moore's Air-Tight Furnace

The Simplicity of Warm Air

Every Room Warmed—That is the Keynote of the Success of WARM AIR HEATING

Warm Air Heating

ROM a health standpoint the Warm Air Furnace is the only logical way of heating a dwelling. Pure air is absolutely necessary for good health and this can only be secured in connection with heating by circulation.

With Steam or Hot Water heating the same old air is heated from time to time, and as a result this air becomes very impure and people breathing it are subject to colds, fevers, throat troubles and other diseases.

Warm Air heating when properly installed is the simplest, most economical, and quick acting heating system possible. A pound of coal will deliver more heat units into the space to be heated, within a given time, than by any other method of heating.

More economical in first cost, its quick responsiveness saves much on the fuel pile in the Fall and Spring, when only a little heat is needed, and in the coldest days of Winter the very rapid circulation of the warmed air greatly improves the healthfulness of the indoor atmosphere while making the house comfortable.

It is the only system whereby the moisture content of the indoor atmosphere can be kept at anything like a normal degree for health by the evaporation of water in a simple manner. As air expands considerably on being heated, additional moisture must be supplied to counteract the stuffiness so noticeable with other kinds of heating systems.

The principle of warm air heating is nothing more than the simple gravitation of the cooler air to the lower levels, because it is heavier, and on being led back to the furnace casing is reheated and rises to the rooms above, because it becomes lighter accordingly as it is heated.

Being free from all mechanical complications, anybody can operate a warm air heating system with perfect satisfaction.

To sum up the advantages of warm air heating, we have a simple, economical, quick-acting, fuel-saving system with only one fire to tend and all the fuel and ashes down cellar, where they cannot muss up the living rooms. The house is WARMED ALL OVER with an atmosphere CIRCULATED, MOISTENED AND VENTILATED, according to the highest standards for health.

Moore's Furnaces Supply the Perfect Equipment

Moore's Flued Anti-Carbon Fire-Pot

MOORE'S FURNACES are equipped with Moore's Flued Anti-Carbon Fire-Pot. It will save 38 cents of every dollar spent for fuel as burned in ordinary furnaces.

United States Government statistics show that a bushel of soft coal contains within 6 per cent as many heat units as a bushel of hard coal.



Hard Coal 6% Volatile Gas and 82% Fixed Carbon A total of 88% Heating Power Soft Coal 38% Volatile Gas and 44% Fixed Carbon A total of 82% Heating Power

The MOORE FIRE-POT will burn any fuel successfully. With soft coal it will convert all the smoke, soot and volatile elements into heating power instead of letting them go to waste.

The fire burns from the outside towards the center, so the extra large area of heating surface is always hot instead of being insulated by ashes. The same authority also states that in ordinary stoves, furnaces and open grates, 38 per cent of the heat units of soft coal passes up the chimney in the form of smoke, soot and unburned gas.

Prove it yourself by making out of a piece of wrapping paper a funnel a foot long fastened with a pin.

Put a wire or pin through small end fastened to a stick, as shown in the cut. When smoke pours out the small end light it with a match and you will see just what the Fire-Pot in Moore's Furnace does.





Moore's Air-Tight Furnace

Coal or Wood

The Sectional Fire-Pot is made of two heavy castings with wide deep cups. It is interchangeable with the Flued Anti-Carbon Fire-Pot.



Moore's Air-Tight Furnaces

Series A & K

are equipped with ball-bearing, shaking ring grate with duplex center.



Series B and L

are equipped with Triangular 4-bar revolving anti-clinker grate which is mounted in a frame. The grate bars are coupled in pairs, each pair being operated separately.



The entire grate and frame can be readily lowered to permit cleaning and when through it is easily raised back into position where it locks automatically.



Moore's Air-Tight Furnace



Sectional View of Moore's Radiator Showing Deflector Plate Bottom.

Radiator

The radiator is large in diameter with extra large air passing space. The bottom slants upward and inward, throwing 75 per cent of the air up towards inner walls of radiator.

The joint is sealed with pure asbestos wicking and asbestos cement.

Cast Smoke Pipe

The cast smoke-pipe extends through the casing and bolts onto the radiator. It contains a check damper and pipe damper.

It is made entirely of cast iron and will not rust out.



Elbow Damper and Check Draft



Check Draft Regulator.

Check Draft Regulator

with every furnace is supplied a check draft regulator which is bolted at a convenient place on first floor, connects to the draft and check doors with a chain. With this regulator the fire can be controlled from first floor, saving many unnecessary trips to basement.

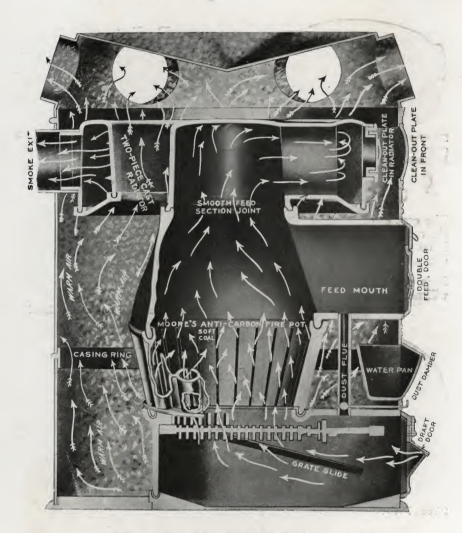
Water Heater Bulb

Moore's Air-Tight Furnaces are provided with an offset in the feedmouth to accommodate a hot water heater for domestic purposes.

The Water Heater consists of a cone-shaped bulb, which is hung in the fire-pot on one side and to the back. This bulb can be furnished for any size of Moore's Air-Tight Furnaces, but is extra equipment and furnished only when ordered. Water Heater Bulb complete weighs 17 pounds, and is tapped for 1-inch pipe.



Water Heater Bulb



Moore's Air Tight Furnace

Cross Section View

Coal or Wood

40-Inch Radiator—24-Inch Fire-Pot—46-Inch Casing

Equipped with Triangular 4-bar revolving anti-clinker grate. Note the large deep ashpit, the slots in the flued fire-pot and the passage of air through them, the straight lines of the fire-pot and dome, together with the large air passing space between the dome and inner walls of radiator, the arrangement of the dust flue and the very convenient location of water-pan.



Moore's Air Tight Furnace

Coal or Wood

The large ashpit is equipped with an ashpan into which all ashes fall.

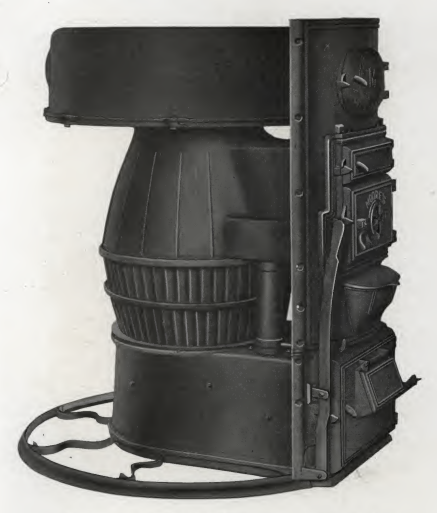


Moore's Air Tight Furnace (Series A)

Coal or Wood

Flued Anti-Carbon Fire-pot.
Ball Bearing Shaking Ring and Duplex Center Grate.

No.	Code Word	Diam. Fire - Pot	Diam. Grate	Diam- Radi- ator	Diam. Cas- ings	Height Cast- ings	Diam. Smoke Pipe	Size of Feeddoor Width Height		Capacity in Square	and Size or Equiv. of Cellar Pipes Can be Faken Off
DB4A10 DB4A40 DB4A70	Deed		18½" 21½" 24½"	34" 40" 46"	40" 46" 52"	53½" 56¾" 59 "	9"	14" x 13½" 14" x 13½" 16" x 13½"	19 " x 13"	733"	4-12" 6-12" 9-12"



Moore's Air Tight Furnace (Series K) Coal or Wood

Sectional Fire-pot.

Ball Bearing Shaking Ring and Duplex Center Grate.

No.	Code Word	Diam. Fire-Pot	Diam. Grate	Diam. Radi- ator	Diam, Cas- ings	Height Cast- ings	Diam, Smoke Pipe	Size of Feeddoor Width Height	Size of Ashpit Door Width Height	No. and Si or Equiv of Cella Capacity Pipes in Square Can be Inches Taken O	v. ir
DB4K10 DB4K40 DB4K70	Defend	24''		40"	40" 46" 52"	53½" 56¾" 59"	9"	14" x 13½" 14" x 13½" 16" x 13½"	19 " x 13"		#



Moore's Air Tight Furnace (Series B) Coal or Wood

Flued Anti-Çarbon Fire-pot.

Triangular 4-Bar Anti-Clinker Revolving Grate.

					-					No. and Size or Equiv.
No	Code Word	Diam. Fire - Pot	Diam. Grate	Diam. Radi- ator	Diam. Cas- ings	Height Cast- ings	Diam. Smoke Pipe	Size of Feeddoor - Width Height	Size of Ashpit Door Width Height	Capacity Pipes in Square Can be Inches Taken Off
TB4B10 TB4B40			18½" 21½"	34" 40"	40" 46"	53½" 56¾"	8" 9"	14" x 13½"		
TB4B70			241/2"	46"	52"	59 "	-	14" x 13½" 16" x 13½"		733" 6-12" 1161" 9-12"



Moore's Air Tight Furnace (Series L)

Coal or Wood

Sectional Fire-pot.

Triangular 4-Bar Anti-Clinker Revolving Grate.

No.	Code Word	Diam. Fire - Pot	Diam. Grate	Diam Radi- ator	Diam. Cas- ings	Height Cast- ings	Diam. Smoke Pipe	Size of Feeddoor Width Height	Size of Ashpit Door Width Height	No. and Size or Equiv. of Cellar Capacity Pipes in Square Can be Inches Taken Off
TB4L10	Damp	21"	181/2"	34"	40"	531/4"	8"	14" x 13½"	17 " x 12"	509" 4-12"
TB4L40	Dark	24"	211/2"	40"	46"	563/4"	9"	14" x 13½"	19 " x 13"	733" 6-12"
TB4L70	Dash	27"	241/2"	46"	52''	59 "	10"	16" x 13½"	22½" x 13"	1161" 9-12"

Moore's Air-Tight Furnace

Coal or Wood



The radiator is all prime heating surface as products of combustion flow directly into it and comes into contact with its every inch of surface; this construction makes the feedsection and radiator a highly efficient heating element.



The MOORE FIRE-POT will burn any fuel successfully. With soft coal it will convert all the smoke, soot and volatile elements into heating power instead of letting them go to waste.

The fire burns from the outside towards the center, so the extra large area of heating surface is always hot instead of being insulated by ashes. (See page 89.)

The radiator and feed section are a unique construction, embodying great strength and heat resisting qualities. The exit from the feed section into radiator are three in number and located at outer edges of feed section, so that the whole section is in direct contact with products of combustion.



Moore's Furnaces are equipped with Moore's Flued Anti-Carbon Fire-Pot. It will save 38 cents of every dollar spent for fuel as burned in ordinary furnaces.

United States government statistics show that a bushel of soft coal contains within six per cent as many heat units as a bushel of hard coal.

Hard Coal 6% Volatile Gas and 82% Fixed Carbon A total of 88% Heating Power

 $\begin{array}{cccc} {\rm Soft} & {\rm Coal} & 38\% & {\rm Volatile~Gas} \\ & {\rm and} & 44\% & {\rm Fixed~Carbon} \\ {\rm A~total~of~82\%} & {\rm Heating~Power} \end{array}$

The same authority also states that in ordinary stoves, furnaces and open grates 38 per cent of the heat units of soft coal passes up the chimney in the form of smoke, soot and unburned gas.

Moore's Air-Tight Furnaces

Coal or Wood



The sectional fire-pot is made of 2 heavy castings with wide, deep cups. It is interchangeable with the flued Anti-carbon Fire-pot.

Galvanized Smoke Tee with check draft fits onto cast collar outside of casing.



Galvanized Tee with Damper and Check Draft

Moore's Air Tight Furnaces

Series C, M, F and O

are equipped with ball-bearing shaking ring and center draw grate.



Series D, N, G and P

are equipped with Triangular 4-bar revolving Anti-clinker grate. The grate bars are coupled in pairs, each pair being operated separately.



Water Heater Bulb

Water Heater Bulb

Moore's Air-Tight Furnaces are provided with an offset in the feedmouth to accommodate a hot water heater for domestic purposes.

The water heater consists of a cone-shaped bulb which is hung in the fire-pot on one side and to the back. This bulb can be furnished for any size Moore's Air Tight Furnace, but is extra equipment and furnished only when ordered.

Water Heater Bulb complete weighs 17 lbs. and is tapped for 1-inch pipe.



Moore's Air Tight Furnace (Series C) Coal or Wood

Flued Anti-Carbon Fire-pot.

Ball Bearing Shaking Ring and Center Draw Grate.

No.	Code Word	Diam. Fire - Pot	Diam. Grate	Diam. Radi- ator	Diam. Cas- ings	Height Cast- ings	Diam, Smoke Pipe		Ashpit Door	No. and Size or Equiv. of Cellar Capacity Pipes in Square Can be Inches Taken Off
CD1C43 CD1C48		21" 24"	19" 22"	$27\frac{1}{2}''$ $32\frac{1}{2}''$	43" 48"	49¾″ 52½″	8" 8"	13¾" x 13¼" 13¾" x 13¼"	17½" x 10¼ 18½" x 10¾	" 500" 4-12"



Moore's Air Tight Furnace (Series M)

Coal or Wood

Sectional Fire-pot.

Ball Bearing Shaking Ring and Center Draw Grate.

No.	Code Word	Diam. Fire-Pot	Diam. Grate	Diam. Radi- ator	Diam. Cas- ings	Height Cast- ings	Diam. Smoke Pipe	Size of Feeddoor Width Height	Ashpit Door	Capacity in Square	or Equiv. of Cellar Pipes Can be Taken Off
CD1M43 CD1M48		21" 24"	19" 22"	27½" 32½"				13¾" x 13¼" 13¾" x 13¼"			4-12" 6-12"



Moore's Air Tight Furnace (Series D)

Flued Anti-Carbon Fire-pot. Triangular 4-Bar Anti-Clinker Revolving Grate.

No.	Code Word	Diam. Fire-Pot	Diam. Grate	Diam. Radi- ator	Diam. Cas- ings	Height Cast- ings	Diam. Smoke Pipe	Size of Feeddoor Width Height	Size of Ashpit Door Width Height	Capacity in Square	Can be
TB1D43 TB1D48			19" 22"	27½" 32½"		49 ³ / ₄ " 52 ¹ / ₂ "		13¾" x 13¼" 13¾" x 13¼"			4-12" 6-12"



Moore's Air Tight Furnace (Series N)

Sectional Fire-pot.

Triangular 4-Bar Anti-Clinker Revolving Grate.

No.	Code Word	Diam. Fire-Pot	Diam. Grate	Diam. Radi- ator	Diam. Cas- ings	Height Cast- ings	Diam. Smoke Pipe	Size of Feeddoor Width Height	Capacity in Square	
TB1N43 TB1N48				27½" 32½"				13¾" x 13¼" 13¾" x 13¼"		4-12" 6-12"



Moore's Air Tight Jiffy (Series E)

Coal or Wood

Flued Anti-Carbon Fire-pot.
Ball Bearing Shaking Ring Center Draw Grate.

No. 1E36	Word	Fire-Pot	Grate 15"	ings 36"	ings	Pipe 8"	Width Height	Ashpit Door Width Height	In Square Inches	Taken Off 3-12"
	Code	Diam,	Diam.	Diam. Cas-	Height Cast-	Diam. Smoke	Size of Feeddoor	Size of Ashpit Door	Capacity in Square	No. and S or Equ of Cell Pipes Can b

Moore's Air-Tight Pipeless Furnace

Coal or Wood

Pipeless Heating

THE Principle of pipeless furnace heating is no different from the regular form of warm air heating customarily used in the past. It is the same process of cool air, which being heavier than warm air naturally settles to the lower levels and on being conducted to a heater is warmed again, rises, and thus creates a circulation.

The method of pipeless heating is, to use in place of pipes, a double casing around the furnace and return the cooled air to the bottom of the furnace between the two casings, discharging it as warmed air through the top of the inner casing. The process is entirely accomplished by the use of a single register and only one hole cut through the floor above the furnace. (See sectional view, page 106.)

Owing to the simple and easy method of installation the pipeless furnace has found great favor in many houses formerly heated by stoves and which are so built that a regular warm air pipe system cannot be installed without serious difficulty.

Any building underneath which there is an excavation large enough to contain the furnace and preferably a moderate fuel supply, can be equipped in a day with a pipeless heating system.

For the compact dwelling house of moderate size where the doors of adjoining rooms are kept open and are so located as to afford a free circulation of air to and from the register the pipeless furnace affords great comfort in cold weather by keeping the house warm all over with very little attention.

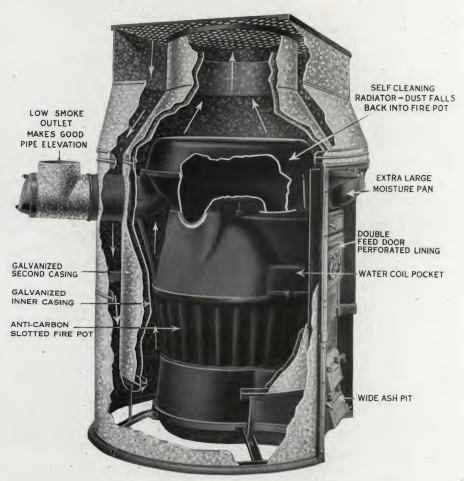
As a heater for stores, halls, small churches, warehouses, or any other large rooms, it is an ideal method of heating as well as ventilating.

In addition to the valuable feature of MOORE'S ANTI-CARBON FIRE-POT, MOORE'S PIPELESS FURNACE has a splendidly designed feed section and SELF-CLEANING RADIATOR which make the furnace compact in space while at the same time giving large capacity in heating surface. We also furnish our pipeless furnaces with ball-bearing shaking ring grate with draw center and upright shaking bar, the Triangular 4-bar anti-clinker revolving grate and the 2-piece sectional firepot. (For illustration of these features, see pages 98 and 99.)

An unusually large WATER PAN is also provided to keep the indoor atmosphere properly humidified. If an automatic, self-filling humidifier is desired MOORE'S MOISTURE GENERATOR can be supplied at a little extra cost, and is very satisfactory where the house has city service or an automatic water supply. (See illustration, page 116.)

Moore's Air-Tight Pipeless

is the result of much careful study and experiments. The construction of a pipeless casing is such that it is not desirable to make openings through it. Therefore, the self-cleaning radiator was used and no casing perforations with attendant leaky joints are necessary. Cast smoke collar extends through outer casing.



Sectional View Moore's Pipeless Furnace

Moore's Air-Tight Pipeless Furnaces

Coal or Wood

Series F

The Numbers ${CD - 6F43 \choose CD - 6F48}$ Moore's Air Tight Pipeless Furnaces as illustrated on Page 108 are equipped with ball-bearing shaking ring grates with draw center and upright shaking bar, Moore's flued Anti-carbon fire-pot and self-cleaning radiator.

Series O

The Numbers $\begin{pmatrix} \text{CD} & 6043 \\ \text{CD} & 6048 \end{pmatrix}$ Moore's Air Tight Pipeless Furnaces are equipped with ball-bearing shaking ring grates with draw center and upright shaking bar, 2-piece sectional fire-pot and self-cleaning radiator.

Series G

The Numbers ${TB \choose TB} {6G43 \choose 6G48}$ Moore's Air Tight Pipeless Furnaces as illustrated on Page 108 except equipped with Triangular 4-bar Anti-clinker revolving grates, Moore's Flued Anti-carbon Firepot, and self-cleaning radiator.

Series P

The Numbers $\left(\begin{array}{ccc} TB & 6P43 \\ TB & 6P43 \end{array}\right)$ Moore's Air Tight Pipeless Furnaces are equipped with Triangular 4-bar Anti-clinker revolving grates, 2-piece sectional fire-pot and self-cleaning radiator.

For illustrations of the self-cleaning radiator, special constructed feed-sections, flued Anti-carbon fire-pot, 2-piece sectional fire-pot, ball-bearing shaking ring grates with draw center and upright shaking bar, and Triangular 4-bar Anti-clinker revolving grate. See Pages 98 and 99.

Our Pipeless Furnaces are furnished with enough material to install in an 8-foot basement. If more material is required we can supply at an additional cost.



Moore's Air Tight Pipeless (Series F)

Coal or Wood

Flued Anti-Carbon Fire-pot.

Ball Bearing Shaking Ring Grate with Draw Center and Upright Shaking Bar.

No.	Code Word	Diam. Fire- Pot	Diam. Grate	Diam. Outer Casing	Diam. Inner Casing	Diam. Heat Pipe	Smoke	Oxidized Copper Register		door	Size Ashdo Width	oor
	David Daniel		19" 22"	43" 48"	35" 40"	26" 30"	8" 8"	35x35 40x40	/ -	/ 7	- / 4	14



Moore's Air Tight Pipeless (Series O)

Coal or Wood

Sectional Fire-pot.

Ball Bearing Shaking Ring Grate with Draw Center and Upright Shaking Bar.

No.	Code Word	Diam. Fire-Pot	Diam. Grate	Diam. Outer Casing	Diam. Inner Casing	Diam. Heat Pipe	Diam. Smoke Pipe	Oxidized Copper Register	Size of Feed Door Width Height	Size of Ash Door Width Height
CD6O43 CD6O48		21" 24"	19" 22"	43" 48"	35" 40"	26" 30"	8" 8"		13¾" x 13¼" 13¾" x 13¼"	



Moore's Air-Tight Jiffy—3 Pipe System (Series H)

Flued Anti-Carbon Fire-Pot.
Ball Bearing Shaking Ring Draw Center Grate.

No.	Code Word	Diam. Fire- pot	Diam. Casing	Diam. Warm Air Pipe	Diam. Cold Air Pipes	Size Warm Air Register Face	Size Cold Air Register Faces	Size of Feeddoor Width Height	Size of Ashdoor Width Height
1H36	Delegate	18"	36"	18"	2-14"	18×18	2-12 x 18	11½" x 10"	143/4"x73/4"

An Economical, Practical Heating Plant.
A feature of the Jiffy is that, if desired, the cold air may be taken from different parts of the house.

Majestic Duplex Heating System



The Majestic Duplex Register (A) is built like a window seat, warm air is discharged from the front face (B) and the cold air is taken to furnace through both ends (C).

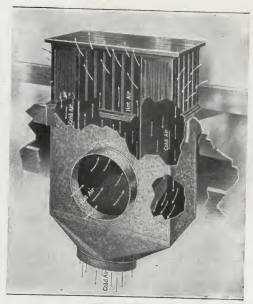
The Majestic Register requires less floor space than a regular duplex floor grating of equal capacity. It is constructed entirely of steel and is made in several different styles and finishes.

We fill orders with Registers in the oak finish unless otherwise specified on order.

MOORE'S Air-Tight Furnace equipped with Style A Majestic Duplex Register, showing an extra warm air pipe leading to bath-room.



Majestic Duplex Register Unit Attached to Furnace Showing Extra Run of Pipe to Bath Room



Sectional View of Majestic Duplex Register Unit

Majestic Duplex Register and combination warm air and cold air boot. The warm air pipe is attached to the top center collar and cold air pipe is connected to lower collar.



Style B Majestic Duplex Register can be located between colonades or placed at any convenient location where proper circulation can take place.

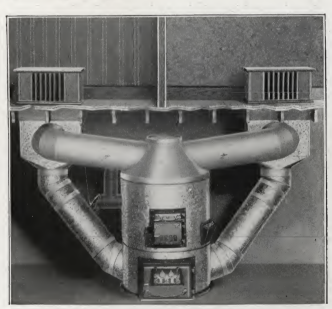
Style B Majestic Duplex Register



Style C Majestic Duplex Register can be installed to heat an adjoining room.

Style A, B and C Majestic Duplex Register can be furnished in following finishes: oak, mahogany, craftsman leather, or tapestry and ivory.

Style C Majestic Duplex Register

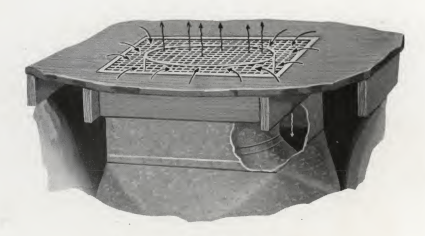


Majestic Twin Register System

Majestic Twin Register System is an ideal heating plant for double houses and stores where one furnace is required to heat both places.

This system is not difficult to install and makes a very satisfactory heating plant.

We would be very glad to assist you with your heating problems.



Easy Installation

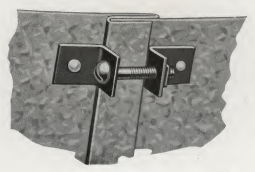
of Moore's Air-Tight Furnace

Pipeless

After locating the position of the register in the floor above, a plumb bob is dropped through the center of the register to the floor of the basement and the center mark on the ashpit bottom adjusted directly under the point of the plumb bob. From then on it is but a simple matter to set up the castings which are all perfectly fitted before leaving our factory.

The radiator is adjusted to the position desired with reference to the direction of the smoke pipe, and after the front is bolted on, comes the casing.

All our casings are made to fit exactly into place and to go together easily. They are all of heavy galvanized steel. The innermost casing is in one piece. It drops readily into place and is bolted to the front. The second inner casing and the outside casings are likewise bolted to the front, but they are made in two pieces with a tight slip joint which is readily brought together by bolt clips.



No simpler or easier method could be devised to make this furnace more convenient to install, and requiring no skilled labor to do it, Moore's Air Tight Pipeless Furnace involves no difficulties for the dealer to overcome.

Moore's Air-Tight Room Heater

Coal or Wood



Moore's Room Heater

Flued Anti-Carbon Fire-Pot, ball-bearing, shaking ring and duplex center grate.

Inner construction same as Moore's Air-Tight Furnace illustrated on page 94.

Shipped with expanded metal lower section of casing unless solid casing is ordered.

No.	Code	Diam. Fire-pot
DB4A10	Date	21"
DB4A40	Dawn	24''
DB4A70	Dade	27"

Moore's Room Heater can be furnished with Triangular 4-bar grate and 2-piece sectional fire-pot, if desired.

Any of the following series Moore's Air-Tight Furnaces can be cased as Room Heaters: Series A, B, C, D, K, L, M, N.

Ventilating System

The Style A Ventilating System is used in connection with a two-flued chimney, one flue for the smoke exit and the other for the foul air exit; a register face is placed at the floor line through which the foul air is drawn.

The fresh air supply is drawn in through the fresh air duct, is heated and then circulated throughout the room. This is the most dependable ventilating system and we recommend its use.

We can furnish other styles of Ventilating Systems, if desired.



"A" System
Heater supplied with solid lower casing
when ordered

Moore's Moisture Generator

All Cast Iron, Vitreous Enameled



A-Moisture Pan
B-Supply Pipe C-Supply Tank
D-Automatic Valve G-Stay Rods
E-Flexible Copper Tube H-Valve Float
F-Water Connection R-Regulator Rod
S-Sliding Regulator under Moisture Pan

Moisture Pan and Supply Tank Are Vitreous Enameled, Making Them Rust Proof and Sanitary. Can Be Easily and Quickly Applied to any Furnace

Relief for the coal pile, cure for indoor drouth, goose flesh, stuffy sensations, colds, coughs and cracked furniture.

Can be attached to any furnace and is the only controllable Humidifier. It is automatic in action, requires no janitor or filling by hand, and will

The Little Draft Man any time desired—or ena

keep the atmosphere of a building normally moist all Winter, without a thought on the part of the user.

Complete with or without float. Weight 45 pounds.

In ordering give name and number of Moore's Furnace, or if desired for some other make of Furnace give diameter of casing.

The Little Draftman Furnace Regulator opens your drafts at

any time desired—or enables you to adjust them as you please; it will have the house all warmed up for you when you get up in the morning.

Moore's Air-Tight Furnaces

Measurements

Size of Casings

No.		Width Lower Section	Length Lower Section	Width Upper Section	
	40 in.	24 in.	8 ft. 6½ in.	275/8 in. x	8 ft. 7½ in.
	46 in.	$25\frac{7}{8}$ in.	9 ft. 11 in.	29¼ in.x	10 ft.
${f DB4A70-DB4K70}\ {f TB4B70-TB4L70}$	52 in.	$28\frac{5}{8}$ in.	11 ft. 23/4 in.	285/8 in. x	11 ft. 3½ in.
${CD1C43-CD1M43 \choose TB1D43-TB1N43}$	43 in.	24 in. x	8 ft. 11½ in.	22½ in. x	8 ft. 11½ in.
$CD1C48-CD1M48 \ TB1D48-TB1N48$	48 in.	24 in. x	10 ft. 2 in.	24 in. x	10 ft. 2 in.
1E36	36 in.	18¾ in. x	7 ft. 101/4 in.	223/4 in. x	7 ft. 101/4 in.

Size of Castings

No.	Size of Ashpit Door Width Height	Size of Feed Door Width Height	Height of Castings Only
	17 in. x 12 in.	14 in. x 13½ in.	53 in.
	19 in. x 13 in.	14 in. x $13\frac{1}{2}$ in.	56¼ in.
$ \begin{pmatrix} \mathrm{DB4A70}\mathrm{DB4K}70 \\ \mathrm{T}\mathrm{B4B70}\mathrm{TB4L}70 \end{pmatrix}$	$22\frac{1}{2}$ in. x 13 in.	16 in. x $13\frac{1}{2}$ in.	58¾ in.
	$17\frac{1}{2}$ in. x $10\frac{1}{4}$ in. $18\frac{1}{2}$ in. x $10\frac{3}{4}$ in.	$13\frac{3}{4}$ in. x $13\frac{1}{4}$ in. $13\frac{3}{4}$ in. x $13\frac{1}{4}$ in.	$49\frac{3}{4}$ in.
	$17\frac{1}{2}$ in. x $10\frac{1}{4}$ in. $18\frac{1}{2}$ in. x $10\frac{3}{4}$ in.	$13\frac{3}{4}$ in. x $13\frac{1}{4}$ in. $13\frac{3}{4}$ in. x $13\frac{1}{4}$ in.	$49\frac{3}{4}$ in. $52\frac{1}{2}$ in.
1E36 1H36	143/4 in. x 73/4 in.	11½ in. x 10 in.	45 in

Comparison of Radiating Surfaces of Moore's Heavy Flued Fire-pot and Ordinary Sectional or Solid Fire-pot

No.	Diameter Fire-Pot	Sq. inches of radiating surface on ordinary sectional or Solid Fire-Pot	Sq. inches of radiating surface on Moore's Flued Fire-Pot	Percentage of Increase
$\overline{\left\{ \begin{matrix} DB4A10 \\ TB4B10 \end{matrix} \right\}}$	21 in.	760	910	20%
${\mathbf{DB4A40} \brace \mathbf{TB4B40}}$	24 in.	880	1092	24%
${ \begin{bmatrix} \mathrm{DB4A70} \\ \mathrm{TB4B70} \end{bmatrix}}$	27 in.	1120	1322	18%

Table Showing Proper Size of Round Pipe

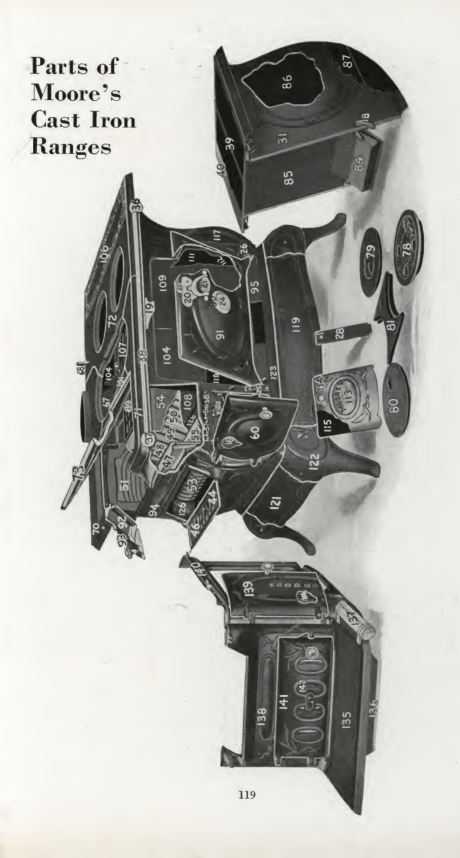
Find the width of room in perpendicular column and the length in horizontal column. The point where the two intersect will be the proper size round pipe for that particular room. When one pipe is required to heat two rooms, take the size of both rooms added together and use table in the same way.

	8 -	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
8 9 10 11 12 13 14 15 16 17 18 19 20	8	8 8	8 8 8	8 8 8 8	8 8 8 8 8	8 8 8 8 8 9	8 8 8 9 9 9	8 8 9 9 9 9 9	10	10 10	10 10	9 10 10 10 10 10 10	10 10 10 10 10 10 10 10 12 12	10 10 10 10 10 10 10 12 12 12	$\begin{array}{c} 10 \\ 10 \end{array}$	10 10 10 10 10 10 12 12 12 12 12	10 10 10 10 10 12 12 12 12 12	10 10 10 10 10 12 12 12 12 12	10 10 12 12 12 12 12 12 12 12 14	12 12 12 12 12 12 12 12 14	12 12 12 12 12 12 12 12 14 14 14	12 12 12 12 12 12 12 14 14 14	12 12 12 12 12 14 14 14 14 14

Diameters, Areas and Heating Capacities

Example: An 8-inch cellar pipe has 50 square inches area and will heat 1,500 cubic feet of space in a residence.

Diameter of Round Pipe	Capacity in Inches	Cubic Feet It Will Heat in Residence	Diameter of Round Pipe	Capacity in Inches	Cubic Feet It Will Heat in Residence
8	50 63	1500 1890	22 24	380	11400
10 12	78 113	2340 3390	26	452 531	13560 15930
14 16	154	4620	28 30	616 707	$18480 \\ 21210$
18	201 254	6030 - 7620	32 34	804 908	$\frac{24120}{27240}$
20	314	9420	36	1027	30810



Parts of Moore's Cast Iron Ranges

	9
(STEEL CLOSET)	79—Simmering Cover.
(See cut Steel Range on page 121)	80—Lid.
1—Back Guard Bracket, left (nickel).	81—Short Center.
2—Back Guard Bracket, right (nickel).	84—Reservoir Damper.
3—Back Guard. 4—Closet Corner, left (nickel).	85—Back Reservoir Casing.
5—Closet Corner, right (nickel).	86—Reservoir Back End. 87—Reservoir Bottom Casing.
6—Closet Hinge, right.	89—Center Post.
7—Closet Hinge, left.	90—Oven Thermometer Ring.
8—Closet Handle (nickel).	91—Oven Door.
9—Oven Thermometer Guide Frame	92—Pouch Door, Upper Section.
(nickel).	93—Pouch Door, Lower Section.
10—Oven Thermometer Guide Card.	94—Front End (Model).
11—Closet Bracket, left (nickel). 12—Closet Bracket, right (nickel).	95—Main Front (Model).
13—Keyplate Pulley.	*96—Ash Chute, right side (Modern). *97—Ash Chute, left side (Modern).
14—Closet Teapot Stand, right and left	*98—Ash Chute, front (Model).
(nickel).	*99—Grate Support Back.
15—Closet Teapot Stand Bracket, left	100—Grate Lock.
and right.	101—Center Top.
16—Controller Damper, complete	*102—Direct Draft Damper Crank.
(nickel).	*103—Direct Draft Damper Socket.
17—Closet Door.	104—Main Back.
34—Nickel Edge, Closet Upper. 35—Nickel Edge, Closet Lower.	*105—Flue Back. 106—Right End Shelf.
	107—Oven Top.
19—Oven Door Catch (nickel).	108—Oven Front.
20—Oven Door Clamp (nickel).	109—Oven Back.
21—Oven Door Handle (nickel).	110—Oven Bottom.
22—Oven Door Handle Tongue (nickel).	111—Right End.
24—Oven Thermometer. 25—Oven Door Hinge, left.	112—Back End Plate (square stove).
26—Oven Door Hinge, right.	113—Drop Fire Door Panel.
28—Flue Door.	114—Drop Fire Door Plate.
31—Reservoir Front Casing.	115—Drop Fire Door.
36—Towel Rod Bracket, right (nickel). 37—Towel Rod Bracket, left (nickel).	116—Grate Shank Door. 117—Back End Bracket.
37—Towel Rod Bracket, left (nickel).	118—Reservoir Damper Handle.
38—Towel Rod, range body (nickel).	119—Base Strip Front.
39—Reservoir Cover.	*120—Base Strip Back.
40—Reservoir Top. 44—Draft Door Frame (Model).	121—Base Strip End.
46—Draft Slide (Model).	122—Legs.
47—Front Grate.	123—Main Bottom. *124—Flue Strip.
48—Fireback (left section).	*125—Oven Thermometer Guard.
49—Fireback (middle section).	126—Grate Rest.
50—Fireback (right section).	127—High Shelf Back.
51—Left End Lining.	128—High Shelf Top.
*52—Shaker (nickel). 53—Duplex Bar, left.	129—High Shelf Top Guard.
54—Right End Lining.	130—Tea Shelf. 131—Tea Shelf. 132—Towel Rod Bracket, right (shelf)
55—Duplex Bar, right.	131—Tea Shelt.
56—Grate Gear, right.	132—Towel Rod Bracket, right (shelf)
57—Grate Gear, left.	133—Towel Rod Bracket, left (shelf). 134—Towel Rod (shelf).
58—Grate Yoke.	135—Hearth Plate.
60—Ash Door.	136—Ash Pit.
67—Direct Draft Damper.	136—Ash Pit. 137—Nickel Edge Hearth.
68—Direct Draft Damper Handle.	158—Front End (Modern).
70—Collar Top.	139—Fire Door (Modern).
71—Front Top. 72—Right End Top (square).	140—Main Front (Modern).
73—Hinged Plate.	141—Draft Door (Modern).
78—Anti-Scorch Cover.	142—Draft Slide (Modern).

^{*}Parts not shown in cut.

Moore's Steel Range



See Reference List on Opposite Page

Parts of Moore's Steel Range

1-Back Guard Bracket, left (nickel).

2-Back Guard Bracket, right (nickel).

3-Back Guard Bracket.

4-Closet Corner, left (nickel).

5—Closet Corner, right (nickel).

6-Closet Hinge, right.

7-Closet Hinge, left.

8—Closet Handle (nickel).

9-Oven Thermometer Guide Frame (nickel).

10—Oven Thermometer Guide Frame.

11—Closet Bracket, left (nickel).

12-Closet Bracket, right (nickel).

13—Keyplate Pulley.

14-Closet Teapot Stand, right and left, (nickel).

15-Closet Teapot Stand Bracket, right and left.

16—Controller Damper, complete (nickel).

17-Closet Door.

18—Oven Door Frame (nickel).

19-Oven Door Catch (nickel).

20-Oven Door Clamp (nickel).

21-Oven Door Handle (nickel).

22-Oven Door Handle Tongue (nickel).

23-Oven Door Panel (nickel).

24—Oven Thermometer.

25-Oven Door Hinge, left. 26-Oven Door Hinge, right.

27-Flue Door Frame.

28-Flue Door (nickel).

29-Nickel Cap, right.

30-Nickel Cap, left.

31-Reservoir Front Casing.

32-Reservoir Nickel Panel.

33-Nickel Edge.

34-Nickel Edge Closet, upper.

35-Nickel Edge Closet, lower.

36-Towel Bracket, right (nickel).

37-Towel Bracket, left (nickel).

38-Towel Rod (nickel).

39-Reservoir Cover.

40—Reservoir Top.

41-Pouch Front.

42-Pouch Door.

43—Left End Top.

44-Draft Door Frame.

45-Poker Door.

46-Draft Slide.

47-Front Grate.

48-Fire Back, left section.

49-Fire Back, center section.

50-Fire Back, right section.

51-Left End Lining.

52-Shaker (nickel).

53-Duplex Bar, left.

54-Right End Lining.

55-Duplex Bar, right.

56-Grate Gear, right.

57-Grate Gear, left.

58-Grate Yoke.

59-Main Front. 60-Ash Door.

61-Fire Door Panel.

62-Grate Door.

63-Fire Door.

64-Ash Chute.

65-Ash Door Shelf.

66-Fire Door Shelf.

67-Direct Draft Damper.

68-Direct Draft Damper Handle.

69-Direct Draft Damper Frame.

70-Collar Top.

71-Front Top.

72—Right End Top.

73—Hinged Plate.

74-Chain.

75-Handle (nickel).

76-Keyplate, middle.

77-Keyplate, rear.

78-Anti-Scorch Cover.

79-Simmering Cover.

80-Lid.

81-Short Center.

82-Poker (nickel).

83-Reservoir Damper Frame.

84—Reservoir Damper.

85-Reservoir Back Casing.

86-Reservoir Back End.

87-Reservoir Bottom Casing.

88-Reservoir Tank.



Elbow, lower.

3--Dome.

-Fire-pot. -Bottom Grate.

-Draw Center.

-Ashpit.

-Dust Damper Rod.

9-Leg Bottom. 10-Ashpit Door.

11—Ashpit Door Slide. 12—Ashpit Door Panel (nickel). 13—Ashpit Door Apron.

14-Feed Door (state whether wanted complete with mica frame).

15-Handle (state whether ashpit door or feed door).

16—Base Strip, front (state whether nickel or black).

17—Leg (state whether nickel or black).

18—Base Strip, right or left (state whether nickel or black).

19—Base Strip, back (black only). 20—Dust Damper.

21-Ashpit Door Lug. 22—Ashpit Door Lever.

23—Feed Door Knob. 24—Feed Door Slide.

Jacket for Original Moore's Air-Tight Heater



25—Urn, complete (nickel).

26—Swing Top (nickel).

27—Double Heater Top.

28—Main Top.

29-Jacket, right.

30-Jacket, back.

31—Jacket, left.

32-Jacket, front.

33—Wing (nickel), right or left.

34—Foot Rail (nickel), right or left.

Parts of Moore's Air-Tight Oak



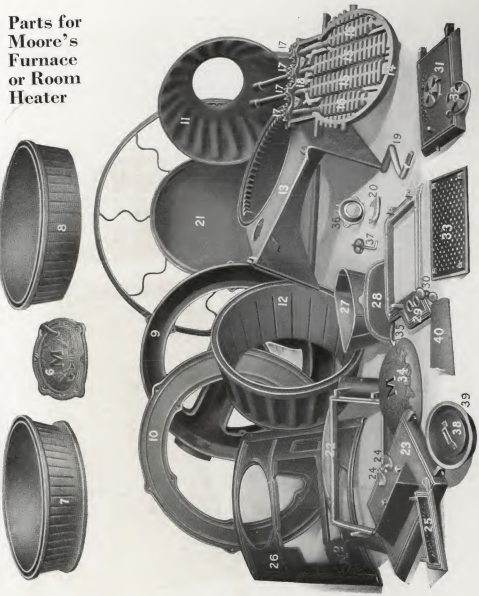
- 1-Urn (nickel).
- 2-Swing Top (nickel).
- 3-Magazine Cover.
- 4-Main Top.
- 5-Top Ring (nickel).
- 6-Feed Door Panel (nickel).
- 7-Feed Door Frame.
- 8—Feed Door (state whether complete with mica frame).
- 9-Nickel Wing, right.
- 10-Nickel Wing, left.
- 11—Nickel Skirting (state whether right, left, front or back).
- 12—Ashpit Door Panel (nickel)
- 13—Ashpit Door Handle (nickel).
- 14-Feed Door Handle (nickel).
- 15-Ashpit Door.
- 16—Ashpit Door Slide.
- 17—Bottom Grate.
- 18-Draw Center.
- 19—Fire-pot.
- 20-Ashpit.
- 21—Base Strip, right or left (state whether black or nickel).
- 22—Base Strip, front (state whether nickel or black) and back (black only).
- 23—Leg (state whether nickel or black).
- 24—Steel or Cast Body (if cast body state whether right, left or back section).
- 25-Deflector Ring.
- 26-Shaker.
- 27—Ashpit Bottom.
- 28-Drop Door Lever.

Parts of Moore's Firekeeper

(For Coal)

- 1—Urn (nickel).
- 2—Swing Top (nickel).
- 3—Feed Door.
- 4—Main Top.
- 5-Top Ring (nickel).
- 6-Draft Door Slide.
- 7-Draft Door.
- 8-Draft Door Frame.
- 9—Foot Rail Bracket (state whether right, left or back).
- 10-Foot Rail (nickel).
- 11-Base Strip.
- 12—Leg.
- 13-Ash Door.
- 14—Grate.
- 15-Fire-pot, upper section.
- 16—Fire-pot, lower section.
- 17—Hot Blast Tube.
- 18-Hot Blast Cover.
- 19-Fire-pot Support.
- 20-Shaker.





-Smoke Pipe Collar.

Cleanout Door and Frame.

7—Fire-pot, lower section. 8—Fire-pot, upper section. 9—Cast Radiator.

10—Bottom Plate Cast Radiator.

11—Feed Door Section and Dome.

12—Flued Fire-pot. 13-Ashpit Section.

14—Grate Frame. 15—Center Grate Bars, right or left. 27-16—Outside Grate Bar, right or left. 28—Water Pan Cover.

Grate Cogs.

Grate Clamp. 18

Grate Shaker. 19 Grate Frame Holder.

20 21 Main Bottom.

Ash Door Frame. 22

Ash Door. 23-Shaker Hole Cover. 24

Draft Door. 25 26 Main Front.

-Water Pan.

-Feed Door Frame. 30-Water Coil Stop.

-Feed Door. -Feed Door Draft Wheel.

-Feed Door Lining. 33 -Cleanout Door. 34

Cleanout Door Handle. 35

-Dust Flue Collar. -Dust Flue Damper.

-Radiator Cleanout Cap. -Radiator Cleanout Col-

lar. 40—Flue Strip.

Fire Box Linings

Cstg.	No.	Description	Nos. and Names of Stoves Ca	astings Fit
370 326 833 834 835	Right Middle	section fireback (2 piece). section fireback (2 piece). section fireback. e section fireback. ection fireback.	148—149—168 268—269—368—369	Moore's Steel Range
1928	Right	section fireback		
1929	Left se	uight face) ection fireback aight face)	All sizes)
1991 1992	Right	section fireback (flued)		
1927	Middle	e section fireback	048— 067— 167— 168 1048—1067—1167—1168	Moore's
1994	Middle	ight face)e section fireback (flued).	2163	Excellent
1953	(stra	e section fireback ight face)	268-9—368-9	
1993	Middle	e section fireback (flued)	1268-9—1368-9 2268-9—2368-9	}
1590	Right s	section fireback	147-8—248-9—348-9	Medal
1349	Right s	ight face)section fireback	048—167-8—268-9—368-9	Premier Special Premium
	(cur	ved face)	1048—1168—1268-9—1368-9	Special Premier
1620 1591	Left se	section fireback (flued) ction fireback ight face)	$\begin{array}{c} 2048 - 2168 - 2269 - 9 - 2368 - 9 \dots \\ 3048 - 3168 - 3268 - 9 - 3368 - 9 \dots \\ 4048 - 4168 - 4268 - 9 - 4368 - 9 \dots \\ 5268 - 9 - 5368 - 9 - 6268 - 9 \dots \\ 6368 - 9 \dots \dots \dots \end{array}$	Model Modern Special
1352	Left see	ction fireback red face)	018—168—268-9—368-9	Perfect Success
1619	Left see	ction fireback (flued)	1048—1168—1268-9—1368-9 268-9—368-9 1268-9—1368-9 2268-9—2368-9 3268-9—3368-9 4268-9—4368-9 5268-9—5368-9 6268-9—6368-9	Regent Perfect Modern Model Special
			147—148	Medal
1592	Middle (strai	section fireback		Premium Special Premier
1950			1048—1168	Special Premier
1350		section fireback ed face	2048—2168—3048—3168 4048—4168	Special
1622	Middle	section fireback (flued).	048—067—168—268-9	Success Regent
			1048—1067—1168—1268-9	Perfect Modern
			268-9—1268-9—2268-9—3268-9 4268-9—5268-9—6268-9	Modern Model Special

Cstg.	No.	Description	Nos. and Names of Stoves Cas	stings Fit
) 248-9—348-9	Medal
			268-9—368-9	Premium Special Premier
1593		e section fireback aight face)		Premier Special
1391	Middl (cur	e section fireback ved face)	2268-9—2368-9	Special
1621	Midd	e section fireback (flued).	368-9	Perfect Success Regent
			1368-9	Perfect Model Modern
2517 2595 2516 2597 2518 2596	Right Midd Midd Left s	section fireback (solid) section fireback (flued) le section fireback (solid). le section fireback (flued) ection fireback (solid) ection fireback (flued)	048-067-168-268-9) Royai
912 913 914	Midd	section firebackle section fireback	448-9—548-9—508-9	Monarch American Gem
918 921 917	Right Midd	section firebackle section firebackection fireback	248-9—348-9	Monarch American
2713 2714 2712	Midd	section firebackesection fireback	. \ 248-267-368-468	Economy
2986 2992 2987 2994 2985 2993	Right Midd Midd Left	section fireback (solid). section fireback (flued). le section fireback (solid) le section fireback (flued) section fireback (solid). section fireback (flued).	1048—1168—1268-9—1249	Pride
4523 4525 4524	Righ Midd		`	Delight Bakewell Daily Bake-rite Cookezy Durable Allrite Utility Biltrite Magic Surety Delight
3628 3630 3629 3632	Midd Left	t section fireback (flued). lle section fireback (flued) section fireback (flued) wack (solid)). All sizes	Wizard Marvel Mascot Househol Bluebird Graybird Certified

Cstg.	No.	Description	Nos. and Names of Stoves Ca	stings Fit
705	Fireba	ck	247-8-9—268—348-9 368-9 447-8-9—467-8 548-9—568-9	Queen
430	F:L-		247-8-9—348-9	King
461 1003	Fireba	ick	. 408A—418-9	$_{ m Gem}$
$1005 \\ 1004$	Middl	section fireback e section fireback	147-1147	Mountainee Good Luck
325	Front	grate	. 148-9—168-9—268-9—368-9	Moore's Steel Range
1926	Front	grate	2168	
1952	Front	grate	268-9-368-9	Excellent
1347	Front	grate	. } 147—148 048—067—167-8	Medal Premium
1348	Front	grate	248-9—348-9	Medal Premium
			048—067—167-8	Premier Special
			2048—2067—2167-8	Special
1557	Front	grate	. } 268-9—1268-9	Modern Model
			048-067-168-268-9	Regent Success Perfect
			1048—1067—1168—1268-9	Perfect
				Premier Special
1541	Front a	grate	3268-9-3368-9	Special
		g-m-v-1111111111111111111111111111111111	368-9	Success Perfect
			1368-9	Perfect
			300-9-300-9	Model Modern
2513	Front g	grate	All sizes	Regal Rival Royal
792	Front g	grate	448-9—548-9	A
			447—448—548-9—647—648)	Gem
672	Front g	rate	247—248-9—348-9	Monarch American
			247—248—348-9	

Cstg.	No.	Description	Nos. and Names of Stoves	Castings Fit
3043		grate		Economy
2783 2982	No.	grate)	,
3067		grategrate		
3001	Pront	grate	2048—2168—2268—2249	
3907	Front	grate		
		0	4268-9—4368-9	
1468	Front	grate	268-9-368-9	Princess
1400	rront	grate	} 248-9—348-9	Prize
706	Front	amoto	All sizes	Queen
		grate) IXIII
428	Front	grate	408—408A—418—419	Gem Mountainee
1006	Front	grate	147—1147	· · · Good Luck
)40484168	′ ~ • •
1684	Front	grate	2268-9-3268-9	\ Model
		0	4268-9-5268-9-6268-9	∫Modern
				Bake-rite
				Cookezy
	_			Durable
4529	Front	grate	All sizes	Allrite Utility
				Biltrite
				Delight
			14268-9-4368-9-5268-9-)
1660	г.		5368-0-6268-0-6368-0	Special
1668	Front	grate	2368-9-3368-9-4368-9-	Model
			5368-9—6368-9	Modern
				Certified
				Household
				Wizard
3627	Front	grate	All sizes	Bluebird
				Graybird Marvel
				Mascot
				Magic
6525	Front	grate	All sizes	Surety
327	Right.	end lining)	Moore's
328	Left er	nd lining	All sizes	·· Steel Range
1930		end lining	· ·	The allows
1931		nd lining		Excellent
1353		end lining		Premium
1354	Left er	nd lining		
) 048—067—167-8	\Premier
			1048—1067—1167-8	
1556	Diahi	end lining	2048—2067—2167-8	··· Special
1558		nd lining		Sopecial
1000	Lore of			Perfect
			048-067-168-268-9	Success
				Regent
			1048—1067—1168—1268-9	
			268-9—368-9	
	3//-		1268-9—1368-9	Special
1540		end lining		Special
1542	Left e	nd lining)
			368-9	Perfect Success
			1368-9	Perfect
			/1000-9	Periect

Cstg.	No.	Description	Nos. and Names of Stoves Ca	stings Fit
2515 2514	Right Left e	end liningend lining.	··· }All sizes	Regal Rival Royal
793 794	Right Left e	end liningend lining.	} 447—448-9—548-9—467—468 568-9	Monarch American
981 982	Left e Right	end lining	} 448—548-9	
433 434	Right Left e	end lining	$\begin{array}{c} \cdots \\ \cdots \end{array} \} \ 408 \ldots \ldots$	Gem
458 459			··· } 408A—418—419	
669 670	Right Left e	end liningend lining	··· } 247—248-9—268—348-9—368-9	Monarch American Gem
2708 2709			\cdots All sizes	
2983 2984	Left e Right	end liningend lining	} 048—067—168—268	
3066 3065				
3908 3909	Right Left e	end liningend lining	$\left. \begin{array}{c} 2048 - 2168 - 2268 - 2249 \dots \\ 2368 - 9 - 3268 - 9 - 3368 - 9 - 4268 - 9 \\ 4368 - 9 - \dots \end{array} \right\}$	
3180 3181	Right Left e	end lining	\ 268-9— 368-9 \ 1268-9—1368-9	
4527 4528	Right Left e	end liningend lining	\cdots All sizes	Bake-rite Cookezy Durable Allrite Utility Biltrite Delight
1669 1670	Right Left e	end liningend lining.	$ \begin{array}{c} 14048 - 4168 \dots \\ 4268-9 - 4368-9 - 5268-9 - \\ 5368-9 - 6268-9 - 6368-9 \dots \end{array} $	Special
3261 3262	Right Left e	end liningend lining	$ \begin{array}{c} 2268 \hbox{-} 9 2368 \hbox{-} 9 3268 \hbox{-} 9 \\ 3368 \hbox{-} 9 4268 \hbox{-} 9 \\ 4368 \hbox{-} 9 5268 \hbox{-} 9 5368 \hbox{-} 9 \\ 6268 \hbox{-} 9 6368 \hbox{-} 9 \\ \end{array} $	Model Modern
3634 3635	Right Left e	end liningend lining	··· }All sizes	Certified Wizard Marvel Mascot Household Bluebird Graybird

Cstg.	No.	Description	Nos. and Names of Stoves Ca	stings Fi
6526 6527	Right Left e	end liningnd lining	All sizes) Magic Surety
339 340 334 353 343 371	Back Duple Duple Lining	section duplex grate section duplex grate ex grate rest. ex grate clamp. ex frame ex frame hanger	All sizes.	Moore's Steel Range
$1935 \\ 1934$	Front Back	section duplex grate	} 048—067—167—168—1048— 1067—1167—1168	
1998 1999	Back s	section duplex grate (new 7) ection duplex grate (new 7)	2168	
1958 1957	Front Back s	section duplex grate	} 268-9—368-9	Excellent
1996 1997	Front 1907 Back s	section duplex grate (new ') ection duplex grate (new ')	2268-9 (2368-9	
1339 1341	Front Back s	section duplex grate	048—067—167—168	Premier
	1907 Back s	section duplex grate (new)	1048—1067—1168—1268-9	Special Special Perfect Success
1518 1519	Front s Back so	section duplex grate		Bake-rite Cookezy Durable Allrite Utility Biltrite Magic Surety Delight
340	Front s	section duplex grate	248-9—348-9	Premium Medal
342	Back S	ection duplex grate	260.0 0.000	Premier Special
624	Front s 1907	ection duplex grate (new	1268-9—1368-9	Premier Special Special
625	Back se 1907)	ection duplex grate (new)	368-9	Perfect Success Perfect Modern

Cstg.	No.	Description	Nos. and Names of Stoves Car	stings Fit
2519 2520 2578 2579	Back s Front 1907 Back s	section duplex grate section duplex grate section duplex grate (new 7) section duplex grate (new 7)	All sizes.	Regal Rival Royal
674 675		section duplex grate section duplex grate	247-8-9—268—348-9 368-9—447-8-9—467-8—548-9— 568-9 247—248-9—348-9—448-9 548-9—468—568-9 All sizes	 Monarch American Gem
2703 2704 3911 3912	Back : Front	section duplex grate section duplex grate section duplex grate section duplex grate	$ \begin{array}{c} 248 - 348 - 267 - 368 - 448 - 468 \\ 048 - 067 - 168 - 268 \dots \\ 1048 - 1168 - 1268 - 9 - 1249 \dots \\ 2048 - 2168 - 2268 - 2249 \dots \\ 2368 - 2369 \dots \\ \end{array} $	Economy Pride
1681 1680		section duplex grate section duplex grate	2268-9—3268-9—4268-9—5268-9 —6268-9	Special Model Modern
1675 1676		section duplex grate section duplex grate	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Model
3622 3623	Front Back	section duplex grate section duplex grate	}All sizes	Certified Wizard Marvel Mascot Household Bluebird Graybird
711	Botto	m grate	All sizes	Queen King
1345	Lining	g rest	048—067—167-8 147-8 048—067—167-8 1048—1067—1167-8 2048—2067—2167-8 3048—3168 048—067—168—268-9 1048—1067—1168—1268-9 268-9—1268-9	Special Special Perfect Success Regent Perfect
1925	Linin	g rest	\ 048—067—167—168—1067 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
1951	Lining	g rest	268-9—368-9	Excellent

Cstg.	No.	Description	Nos. and Names of Stoves Cas	stings Fit
			268-9—368-9 248-9—348-9	Premium Medal
		**	268-9— 368-9	Premier Special
1046	T		2268-9—2368-9	Special
1346	Lining	rest	}	Perfect
			368-9	Success
			300-9	Modern Model
				Perfect
			1368-9	Modern Model
				Regal
2521	Lining	rest	All sizes	
				Royal
700	Canto	most	447—448-9—467-8—548-9	Monarch
790	Grate	rest	$ \begin{array}{c} 447 - 448 - 9 - 467 - 8 - 548 - 9 \dots \\ 568 - 9 \dots \dots \dots \\ 448 - 548 - 9 - 648 - 748 - 9 \dots \dots \end{array} $	Gem
				Monarch
671	Grate	rest	247—248-9—268—348-9—368-9	American
) Gem
2705	r · · ·		All sizes	Economy
2705	Lining	rest	1048—1168—1268-9—1249	
			2048—2168—2268—2249	Pride
3910	Lining	rest	\2368—2369—3268-9—3368-9— 4268-9—4368-9	
			, 1200 5 1001 1000 1000	Bake-rite
				Cookezy
				Durable Allrite
4526	Fireha	ick rest	All sizes	Utility
1020	1 11 0 150	TOR TOSUTTO		Biltrite
				Magic Surety
				Delight
710	Grate	rest	All sizes	Queen King
1016			•	Good Luck
$\begin{array}{c} 1016 \\ 1015 \end{array}$	Left e	nd grate rest	} 147—1147	Mountaine
			4048—4168	Special
1679	Lining	g rest	2268-9—3268-9—4268-9— 5268-9—6268-9	Model
			,	
3//5	т		4268-9—4368-9—5268-9—5368-9	Special Model
1665	Lining	g rest	2368-9—3368-9—4368-9— 5368-9—6368-9	Modern
				Certified
				Wizard Marvel
3631	Fireb	ock rest.	All sizes	Mascot
9091	THODA	ACAR ECOURT TO THE TOTAL TO	THE SECOND STATE OF THE STATE O	Household
				Bluebird

Cstg.	No.	Description	Nos. and Names of Stoves Ca	stings Fit
644 805 382	Center	cog, right, left	All ranges with duplex grates 148—168	Moore's Steel Range
1932 1954	Center	post	$ \begin{array}{c} 048 - 067 - 167 - 168 \dots \\ 1048 - 1067 - 1168 - 1167 - 2168 \dots \\ 268 - 9 - 368 - 9 \dots \\ 1268 - 9 - 1368 - 9 \dots \\ \end{array} $	Excellent
)2268-9—2368-9	Premium Medal Premier
1355	Center	· post	1048—1067—1167-8. 2048—2067—2167-8. (3048—3168.	Special Special
			048—067—168—268-9	Perfect Success Regent Perfect
			268-9—368-9. 248-9—348-9. 268-9—368-9. 1268-9—1368-9.	Premium Medal Premier Special
1356	Center	post	368-9	Special Perfect Success
			1368-9	Perfect Princess Prize
915	Center	post	All sizes.	Monarch American Queen
916	Center	post	All sizes	King Gem
2711 2988 3079 3078 3063 3023 3931	Center Center Center Center Center	post post post post post post post post	All sizes. 048—067—168—268 1048—2048 1168—2168—3168 1268—2268—3268—4268 1249—2249—3249 2368-9—3368-9—4368	Pride
3178	Center	post		Modern Model
1042	Center	post	All sizes	Merit Mountainee Good Luck
5119	Center	post	4048—4168—5168	Special Wizard
1664	Center	post	5 6268-9—6368-9	Special
3633	Center	post	All sizes	Wizard Marvel Household
6402 3686 6529	Center	postpost	788—888	Wizard Mascot Magic
0329	Center	post	All sizes	Surety

Cstg.	No. Description	Nos. and Names of Stoves C	astings Fit
1066 1075	Basket grate	248—348—248A—348A	.
1237	Basket grate	248B—348B—448 1248—1348—1448	
1069	Front lining hanger		Merit
1052	Front lining hanger	248—348—248A—348A	·
1234	Front lining hanger) 949R_348R_448	
1070	Back lining hanger	71210 1010 1110	
1053	Back lining hanger		. J
1235	Back lining hanger	248B—348B—448	
		1240 1040 1110	•
$1048 \\ 1056$	Bottom grate (coal) Bottom grate (wood)		
1076	Bottom grate (coal	248—348—248A—348A	
1047	Bottom grate (wood)		
			,)
1077	Right end lining (coal)	(All Sizes	
$\frac{1049}{1506}$	Right end lining (wood Recess basket lining	147—1147	. Merit
1507	Recess basket lining		.)
		WOOD LININGS	\ D
		$048 - 067 - 167 - 168 \dots \dots $ $1048 - 1067 - 1167 - 1168 \dots$. Premier
	•	1048—1067—1167—1168 2048—2067—2167-8	1
1614	E 1	2040 2160	
1614	Front grate	•• }) Perfect
		048—067—168—268-9	. Success
		1048—1168—1268-9	Regent Perfect
			Modern
3233	Front grate	268-9—1268-9	Model
		268-9—368-9	. \Premier
		1268-9—1368-9	Special
		2268-9—2368-9	Special
1613	Front grate	\3268-9-3368-9	.)
		368-9	Perfect
		1368-9	Jucobs
		71000-7	
2026	Tours and a	368-9—1368-9	Modern
3236	Front grate	500-5 1000-5	· ∫Model
		048—067—167—168 1048—1067—1167-8	. \Premier
		2048—2067—2167-8 3048—3168	
1478	Fireback		Perfect
		048067168268-9	. Success
			Regent
		1048—1168—1268-9	Perfect Modern

Cstg.	No. Description	Nos. and Names of Stoves Ca	stings Fit
		248-9—348-9	Prize
		268-9—368-9	Princess Premier Special
1465	Fireback	1268-9—1368-9	Premier Special
		2268-9—2368-9 3268-9—3368-9	Special
		368-9	Perfect Success
3235	Fireback	368-9—1368-9	Perfect Modern
	1 1000000111111111111111111111111111111		
1695	Fireback	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Special Model Modern
		4268-9—4368-9—5268-9—5368-9—6368-9	Special
1686	Fireback	2368-9—3368-9—4268-9— 4368-9—5268-9—5368-9— 6268-9—6368-9	Model Modern
3956	Fireback (used with wood bottom grate only)	5768-0-5368-0-6768-0-	Model Modern
		14048—4168	Special
1697	Front grate	2268-9—3268-9	\ Model ∫ Modern
1689	Front grate		Special Model Modern
		048—067—167—168 1048—1067—1167-8	Premier Special
		2048—2067—2167-8 3048—3168 4048—4168	Special
1480	Bottom grate	048-067-168-268-9	Perfect Success Regent
		1048—1168—1268-9	Perfect
		268-9—1268-9	Modern Model
) 248-9—348-9	Prize
		268-9—368-9	Princess Premier Special
		1268-9—1368-9	Premier Special
1467	Bottom grate	2268-9—2368-9 3268-9—3368-9 4268-9—4368-9—5268-9— 5368-9—6268-9—6368-9	Special
		368-9	Perfect Success
		1368-9 368-9—1368-9	Perfect
		2368-9—3368-9—4368-9— 5368-9—6368-9	Modern Model

Cstg.	No.	Description	Nos. and Names of Stoves Cas	stings Fit
3933	Bottom	grate	All sizes	Wizard Marvel (Mascot Household
2717 3933		grate	048—067—168—268	Pride
1479	Bottom	grate rest	$ \begin{vmatrix} 048 - 067 - 167 - 168 \dots \\ 1048 - 1067 - 1167 - 8 \dots \\ 2048 - 2067 - 2167 - 8 \dots \\ 3048 - 3168 - 4048 - 4168 - \\ 5168 \dots \\ \end{vmatrix} $	Premier Special Special
3234	Bettom	grate rest	048—067—168—268-9 1048—1168—1268-9 268-9—1268-9	Perfect Success Regent Perfect Modern Model
			248-9—348-9	,
1466	Bottom	grate rest	1268-9—1368-9	Premier Special
3237	Botton	n grate rest	368-9	
3810	Botton	a grate rest	All sizes	Wizard Marvel Mascot Household Bluebird Graybird
1696	Botton	n grate rest	$\left.\begin{array}{c} 4048 - 4168 - 5168 \dots \\ 2268 - 3268 - 9 - 4268 - 9 - 5268 - 9 - \\ 6268 - 9 \dots \end{array}\right.$	Special Model
1688	Botton	n grate rest	$\left. \begin{array}{c} 4268\text{-}94368\text{-}95268\text{-}9\\ 5368\text{-}96268\text{-}96368\text{-}9\\ 2368\text{-}93368\text{-}94368\text{-}9\\ 5368\text{-}96368\text{-}9\dots \end{array} \right.$	Special Model Modern
2716		m grate rest	$\begin{array}{c} 048 - 067 - 168 - 268 \dots \\ 1048 - 1168 - 1268 - 1249 \dots \\ 2048 - 2168 - 2268 - 3168 - 2249 \\ 3268 - 4268 \dots \\ \end{array}$	Pride
3932 1933		front (straight)	2368-9—3249—3368-9—4368	`
1955		front (straight)	1067—1167-8—2168	

Cstg.	No.	Description	Nos. and Names of Stoves Ca	stings Fit
1357	Water	front (straight)	} 048—067—167—168	Premium Medal
1358	Water	front (straight)	$ \begin{array}{c} 268-9-368-9 \\ 248-9-348-9 \\ 048-067-167-168 \\ 1048-1067-1167-8 \\ 2048-2168 \\ 3048-3168 \\ \end{array} $	Premium Medal Premier Special Special
1561	Water	front (straight)	F .	Perfect Success Regent
			1048—1168—1268-9	Perfect
			268-9—1268-9	Modern Model
			1268-9—1368-9	Premier Special
			2268-9—2368-9 3268-9—3368-9	Special
1560	Water	front (straight)		Perfect Success Modern
			1368-9	Model Perfect Modern Model
4587	Water	front (straight)	All sizes	Delight Bakerite Cookezy Durable Allrite Utility Biltrite
5562	Water	front (straight)		Magic Surety
2557	Water	front (straight)		Regal Rival Royal
1699	Water	front (straight)	4048—4168	Special Model
		8,	2200-93200-9	Modern
1671	Water	front (straight)	4268-9—4368-9—5268-9—5368-9 6268-9—6368-9	Special
			2368-9-3368-9-4368-9-5368 9	Model Modern
820	L wate	r heater	148-9—167—268—368-9	Moore's Steel Rang
1985	L water	r heater	··· \	Excellent
1980	L water	r heater	1300-9-2200-9-2300-9	
				Premier Special
1612	L water	heater	\3048-3168	Special
			048-067-168-268-9	Perfect Success Regent

Cstg.	No.	Description	Nos. and Names of Stoves Ca	stings Fit
1(10	т .	1 .	1048—1168—1268-9	Perfect
1612	L water	heater	268-9—1268-9	Modern Model
) 268-9—368-9	Special
			2268-9—2368-9	Special
1599	L water	heater		Perfect Success (Modern Model
			1368-9	Modern Model
2571	L water	heater	All sizes	Regal Rival Royal
2989 3083	L water	heaterheater	1048—1168—1268—1249	Pride
3926	L water	heater	$\begin{array}{c} 3249 \dots \\ 2368-9-3368-9-4268-4369 \dots \end{array}$	
1698	L water	heater	4048—4168	Special Model Modern
4653	L water	heater	468	Durable
1672	L water	heater	4268-9—4368-9 2368-9—3368-9	Delight
3678	L water	heater	All sizes	Certified Wizard Marvel Mascot Household Bluebird Graybird
1479	W/1	-1		Premium Medal Premier Special
1472	water b	ack	3048—3168	Special Perfect
			048—067—168—268-9	Success Regent Perfect

Cstg.	No.	Description	Nos. and Names of Stoves Ca	stings Fit
			268-9—368-9 248-9—348-9	Premium Medal
1470	Water	back	268-9—368-9	Premier Special
			2268-9—2368-9 3268-9—3368-9	Special
			368-9	Perfect Success
			1368-9	Perfect
799	Water back	hack	448-9—548-9—468—568-9	Monarch American
100		Dack	··· \ 447—448—548-9—647-8	$\left. ight\}$ Gem
701	Water	back	247—248-9—268—348-9	
101	water	Duck	368-9	American
460	Water	back	··} 247—248-9—348-9	Gem
) 048—067—167—168	Premium
			147—148	Medal
	Recess back (4-pipe coil)		$048 - 067 - 167 - 168 \dots \dots$	Premier Special
		1 1 (4 : 1)	2048—2067—2167-8 3048—3168	
1464		048—067—168—268-9	Perfect Success Regent	
			1048—1168—1268-9	Perfect
			268-9—1268-9	\ Modern ∫ Model
	Recess back (4-pipe coil).	268-9—368-9	Premium	
			248-9—348-9 268-9—368-9	
			1268-9—1368-9	Special Special
1461		back (4-pipe coil)	3268-9—3368-9	Perfect
		(- F - F ,	368-9	Success
				Modern Model
				Perfect
			1368-9	Modern Model
	Recess back (2-pipe coil)	048-067-167-168	Premium	
1420		147—148	Medal Premier Special	
			Perfect Success	
			1048—1168—1268-9	Regent
			268-9—1268-9	Perfect Modern Model

Cstg.	No.	Description	Nos. and Names of Stoves C	lastings Fit
			268-9—368-9	
			248-9—348-9	. Medal
			268-9—368-9	. \Premier
			1268-9—1368-9	. ∫Special
455	Recess	s back (2-pipe coil)	}	Perfect
100	210000	pipe conj	368-9	Success
			300-9	Modern
				Model
			1969.0	Modern
			1368-9	· Model
				Bake-rite
				Cookezy
		,		Durable
582	Recess	s back (2-nine coil)	All sizes	
002	10000	buck (2-pipe con)	All sizes	Utility
				Biltrite
				Delight
				, 0
569	Dagge	hook	All sizes	Regal
309	necess	s Dack	All sizes	. Rival
				Moyai
			447—448-9—548-9	. Monarch
922	Recess	s back	467-8-568-9	. JAmerican
			467-8—568-9 447—448—548-9 647—648—748-9	Gem
695	Ragge	s back	4048—4168	
.093	recess	S Dack	2268-9-3268-9	Model
)-100 > 0100 >	' Modern
			4268-9—4368-9 2368-9—3368-9	. Special
.686	Recess	s back	2260 0 2260 0	Model
			2500-95500-9	· }Modern
) Wizard
				Marvel
8679	Dagge	hook (2 sine soil)	All sizes	Mascot
1019	ricces	s back (2-pipe coil)	All sizes	· (Househole
				Bluebird
				Graybird
1419	Rooss	front (2 pine soil)	\cdots $\left. \begin{array}{l} 048 - 067 - 167 - 168 \dots \\ 147 - 148 \dots \end{array} \right.$. Premium
TI	Ticces	s front (2-pipe con)	· · · } 147—148	. Medal
1456	Recess	s front (2-nine coil)	···} 268-9—368-9	. Premium
. 100	1100000	rone (2 pipe con)	5 248-9—348-9	. Medal
			048-067-167-168	. Premier
			1048—1067—1167-8	
			2048—2067—2167-8	Special
500	Rann	front (2 vine soil)		Perfect
1580	recess	s front (2-pipe coil)	648-067-168-268-9	Success
				Regent
			1048—1168—1268-9	
			268-9—1268-9	Modern

Cstg.	No.	Description	Nos. and Names of Stoves Ca	stings Fit
			268-9—368-9 1268-9—1368-9	Premier Special
		• • •	2268-9—2368-9 3268-9—3368-9	Special
1573	Recess	front (2-pipe coil)	368-9	Perfect Success (Modern Model
			1368-9	Model Modern
1694	Recess	front (2-pipe coil)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Special Model Modern
1685	Recess	front (2-pipe coil)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Special Model Modern
4583	Recess	front (2-pipe coil)	All sizes	Bake-rite Cookezy Durable Allrite Utility Biltrite
3680	Recess	front (2-pipe coil)	All sizes	Wizard Marvel Mascot Household Bluebird Graybird
2568	Recess	front (2-pipe coil)	All sizes	Regal Rival Royal
	Recess Recess	fronts back	$\left.\begin{array}{c} 048 - 067 - 168 - 268 \dots \dots \\ 1048 - 1168 - 1268 - 1249 \dots \dots \end{array}\right.$	
3076— 3934— 3085 3077 3935	-Recess Left er Left er	back front ad for recess lining ad for recess lining ad for recess lining	\$\int 2368-9 \\ 1048 \\ 1168-1268-1249 \\ 2168-2268-2249-2368-9 \\ \end{array}	Pride
1687	Left er	nd for recess lining	\\4048—4168 \\4268-9—4368-9	Special
3682	Left er	nd for recess lining	All sizes	Wizard Marvel Mascot Household Bluebird Graybird
3187	Left er	nd for recess lining	\ 268-9—368-9 \$\frac{1268-9—1368-9}{\dagger}	Model Modern
3274	Left er	nd for recess lining	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Model Modern Bake-rite
4584	Left er	and for recess lining	All sizes	Cookezy Durable Allrite Utility Biltrite

